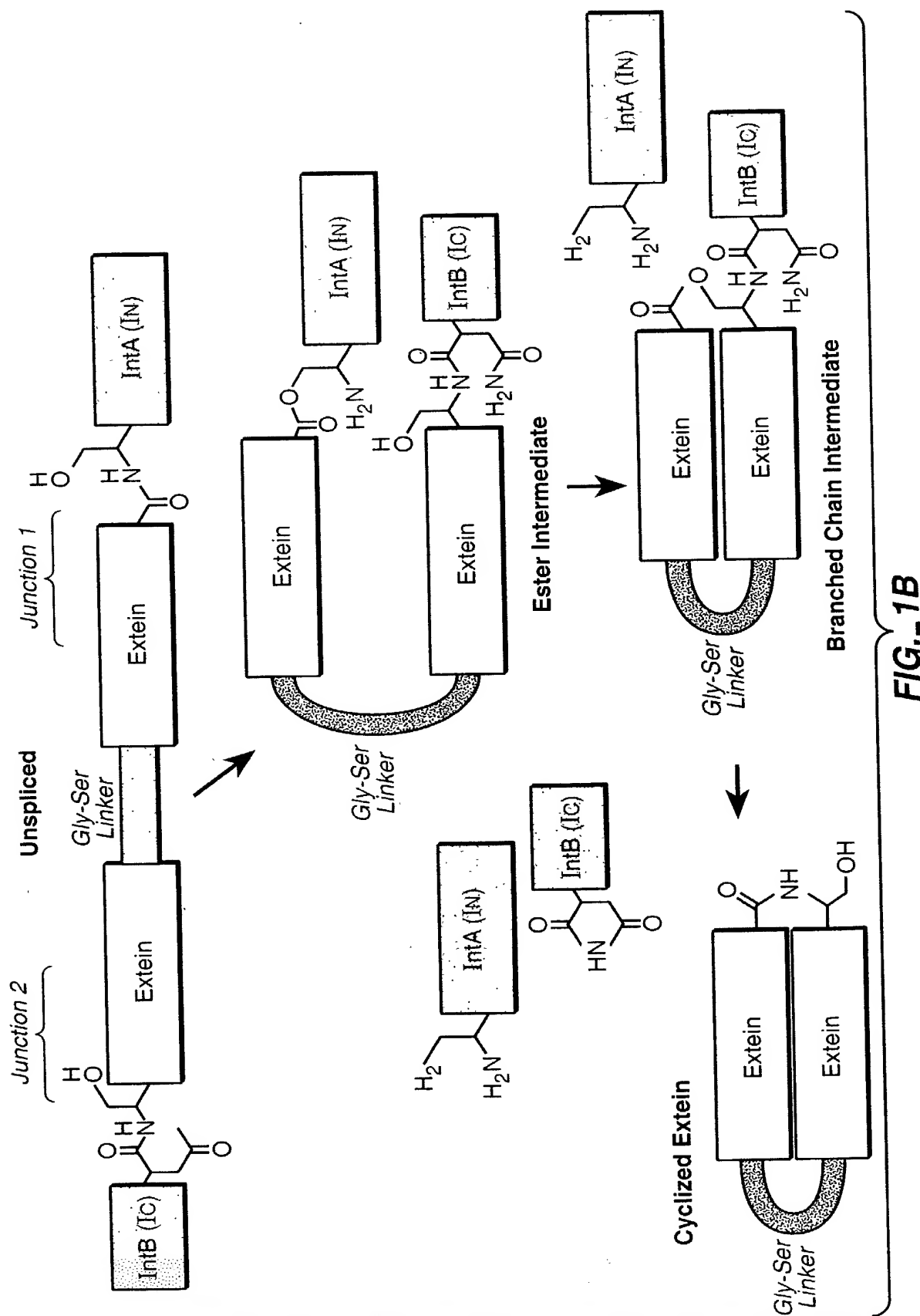
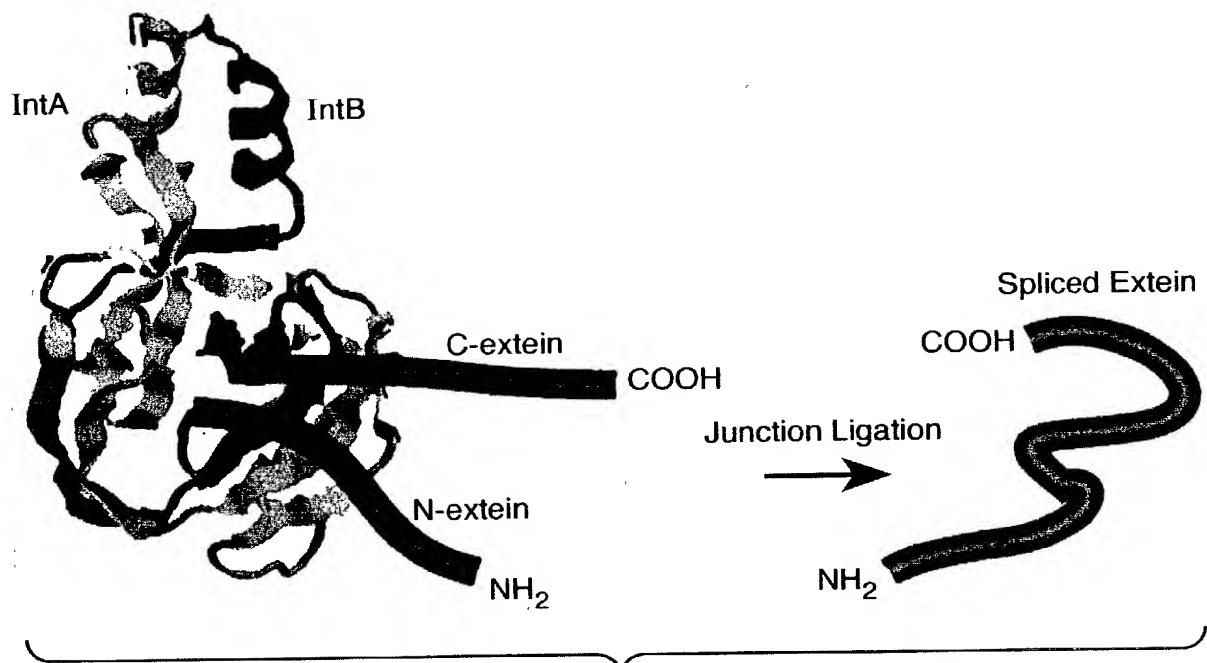
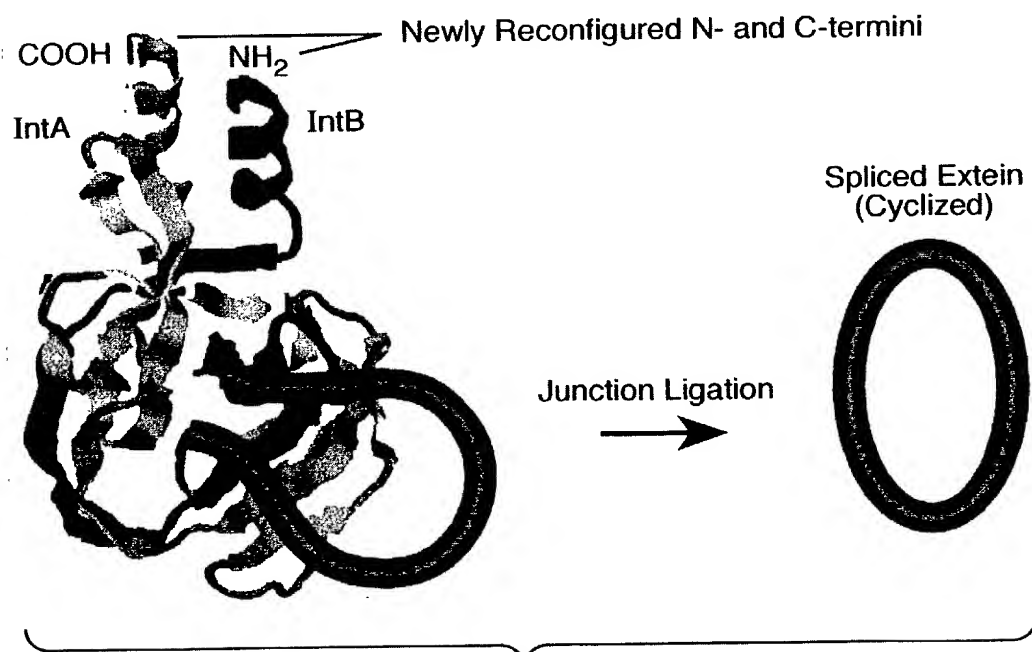


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**FIG. 2A****FIG. 2B**

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GCISGDSLISLASTGKRVS IKDLLDEKDFEIWAIN EQTMKLES AKVSRVFCTGKKLVYILKT
 RLGRTIKATANHRFLTIDGWKRLDELSLKEHIALPRKLESSSLQLMSDEELGLLGHLIGDGC
 TLPRHAIQYTSNKIELAEKVVELAKAVFGDQINPRISQERQWYQVYIPASYRLTHNKNPIT
 KWLENLDVFGRLSYEFVPNQVFEQPQRAIAIFLRHLWSTDGCVKLIVEKSSRPVAYYATSS
 EKLAKDVQSLLLKLGINARLSKISQNGKGRDNYHVTITGQADLQIFVDQIGAVDKDKQASVE
 EIKTHIAQHQANTNRDVIPKQIWKTYVLPQIQIKGITTRDLQMLRGNAYCGTALYKHNSLSRE
 RAAKIATITQSPEIEKLSQSDIYWDSIVSITETGVEEVFDLTVPGPHNFVANDIIVHNS

FIG._3A

YCITGDALVALPEGESVRIADIVPGARPNSDNAIDLKVLDRHGNPVLADRLFHSGEHPVYTV
 RTVEGLRVGTANHPLLCLVDVAGVPTLLWKLIDEIKPGDYAVIQRSASFVDCAGFARGKPE
 FAPTTYTVGVPGLVRFLEAHHRDPDAQIADELTDGRFYAKVASVTDAGVQPVYSLRVDTA
 DHAFITNGFVSHNT

FIG._3B

ECLTSDHTVLTTRGWIPIADVTLDDKVAVLDNNTGEMSYQNPQKVHKYDYEGLPMYEVKTAGV
 DLFVTPNHRMYVNTTNNTNQNYNLVEASSIFGKKVRYKND AIWNKTDYQFILPETATLTGH
 TNKISSTPAIQPEMNAWLTFGLWIANGHTTKIAEKTAENNQQKQRYKVILTQVKEDVCDII
 EQTLNKLGFNFIRSGKDYTIENKQLWSYLNPFNGALNKYLPDWVWELSSQQCKILLNSLCL
 GNCLFTKNDDTLHYFSTSERFANDVSRLALHAGTTSTIQLEAAPSPLYDTIIGLPVEVNTTL
 WRVIINQSSFYSYSTDKSSALNLSNNVACYVNAQSALTLEQNSQKINKNTLVLTKNNVKSQT
 MHSQRAERVD TALLTQKELDNSLNHEILINKNPGTSQLECVVNPEVNNTSTNDRFVYYKGPV
 YCLTGPNNVFYVQRNGKAVWTGNS

FIG._3C

LCVAPETMILTEDGQFP IKDLEGKIIKVWNGNEFSSVTVVKTGTEKELLEVELESLNGCTL SCT
 PEHKFIIVKSYTEAKKQKTDDNAIANAERVDAQDLKPRMKLIKFDLPTLFGNSEHDIKYPYT
 HGFFCGDGTYTKYGKQPLSLYGDKKELLTYLDVRTMTGLEDA SGRNLNTWLPLDLAPKFDVPI
 NSSLECRM EWLAGYLDADGCVFRNGTNE SIQVSCIHLDFLKRIQLLLIGMGVTSKITKLHDE
 KITTMPDGKGGQKPYSCKPIWRLFISSSGLYHLSEQGFETRRLKWEPRQPQRNAERFVEVLK
 VNKTGRVDDTYCFTEPINHAGVFNGILTQC

FIG._3D

GCFTKGTQVMMADGADKSIESIEVGDKVMGKDGMPREVVGLPRGYDDMYKVRQLSSTRNAK
 SEGLMDFTVSADHKLILKTKQDVKIATR KIGGNTYTGVTFYVLEKTKTGIELVAKTKVFGH
 HIHGQNGAEKAATFAAGIDSKEYIDWIEARDYVQVDEIVKTSTTQMINPVHFESGKLG NW
 LHEHKQNKSLAPQLGYLLGTWAGIGNVKSSAFTMNSKDDVKLATRIMNYSSKLGMTCSSTES
 GELNVAENEEFFNNLGAEKDEAGDFTFDEFTDAMDELTINVHGAAASKKNLLWNALKSLG
 FRAKSTDIVKSIPQHIAVDDIVVRESLIAGLVDAAGNVETKSN GSIEAVVRTSFRHVARGLV
 KIAHSLGIESSINIKDTHIDAAGVRQEFACIVNLTGAPLAGVLSKALARNQTPVVKFTRDP
 VLFNFDLIKSAKENYYGITLAEETHQFLLSNMALVHNC

FIG._3E

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GCLSYATNQPYFLKSDNVNFSKLTSLKVSNNHYILSATLELLIPFQYNRIYPIVSLIKRELQT
 GYKVYELDFYISVIVSTVEHYVLTNGWKRILELTVDDLVA TLDIQYLIYNNTEVDLFSSN
 VIFSSVINLICMNRINVYDFWIPKTNNFFVNALLVHNS

FIG._3F

GCISKFSHIMWSHVSKPLFNFSIKKSHMHNFNKNYQLLDQGEAFISRQDKKTTYKIRTNSE
 KYLELTSNHKILTLRGWQRCDQLLCNDMITTQIGFELSRKKKYLNCIPFSLCNFETLANIN
 ISNFQNVDFFAANPIPNFIANNIIVHNS

FIG._3G

GCFAGTNNVLMADGSIECIENIEVGKNKVMGKDGRPREVIKLPRGRETMYSVVQKSQHRAHKS
 DSSREVPELLKFTCNATHELVVRTPRSVRRLSRTIKGVEYFEVITFEMGQKKAPDGRIVELV
 KEVSKSYPISEGPANELVESYRKASNKAYFEWTIEARDLSLLGSHVRKATYQTYAPILYE
 NDHFFDYMQKSKFHLTIEGPKVLAYLLGLWIGDGLSDRATFSVDSRDTSLMERVTEYAEKLN
 LCAEYKDRKEPQVAKTVNLYSKVVRGNGIRNNLNTENPLWDAIVGLGFLKDGKVNIPSFLLST
 DNIGTRETFLAGLIDSDGYVTDEHGKATIKTIHTSVRDGLVSLARSLGLVSVNAEPAKVD
 MNGTKHKISYAIYMSGGDVLLNVLSKCAGSKKFRPAPAAFARECRGFYFELQELKEDDYG
 ITLSDDSDHQFLLANQVVVHNC

FIG._3H

GCFAYGTRGALADGTTEKIGKIVNQKMDVEVMSYDPD TDQVVPRKVVNWFNNGPAEQFLQFT
 VEKSGGNGKSQFAATPNHLIRTPAGWTEAGDLVAGDRVMAAEPHRLSDQQFQVVLGSLMGDG
 NLSPNRRDRNGVRFRMGHGAKQVDYLQWKTALLGNIKHSTHVNDKGATFVDFTPLELAELQ
 RAVYLGDGKKFLSEENFKALTPLALVFWMDDGPFTVRSKGLQERTAGGSGRIEICVEAMSE
 GNRIRLRDYL RDTHGLDVRLRLSGAAGKSVLVFSTASSAKFQELVAPYITPSMEYKLLPRFR
 GQGAVTPQFVEPTQRLV PARVLDVHVKPHTRSMNRFDIEVEGNHNYFVDGVMVHNS

FIG._3I

YCLSFGTEILTVEYGPLPIGKIVSEEINCSVYSVDPEGRVYTQAI AQWHD RGEQEVLEYELE
 DGSVIRATSDHRFLT TDYQLLAIEEIFARQLDLLTLENIKQTEEALDNHRLPFPLLDAGTIK

FIG._3J

KALALDTPLP TPTGWTAMGDVAVGDELLAVDEAPTRVVAATEV MLGRPCYEIEFS DGTVIVA
 DAQH QWPTS YGIRTS AQLRCGLDIIAAAGSTPRHAGRLTTAAFMAPVLCIDSVRRVRSVPVR
 CVEVDNA AHLYL AGRGMVPTHNS

FIG._3K

GALAYDEPIYLS DGNII NIGEFVDKFFK KYKNS IKKEDNGFGWIDIGNENIYIKSFNKLSLI
 IEDKRILRVWRKKYSGKLIKITTKNRREITLTHDHPVYISK TGEVLEINAEMVKVGDIYIP
 KNNTINLDEVIKVETVDYNGHIYDLTVEDNHTYIAGKNEGFAVSNC

FIG._3L

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GALYDFSVIQLSNGRFVLIGDLVEELFKKYAEKIKTYKDLEYIELNEEDRFEVSVSPDlKA
 NKHVVSrvVRRKVREGEKLIRIKTRTGNEIILTRNHPLFAFSNGDVVRKEAEKLKVGDRVAV
 MMRPPSPPTKAVVDPaiYVKISDYLLVPNGKGMikVPNDGIPPEKAQYLLSVNSYPVKLVR
 EVDEKLSYLAGVILGDGYISSNGYYISATFDDEAYMDAFVSVVSDfIPNYVPSIRKNGDYTI
 VTVGSKIFAEMLSRIFGIPRGRKSMWDIPDVVLSNDDLMRYFIAGLFDADGYVDENGPSIVL
 VTKSETVARKIWIYVLQRlGIISTVSRVKSrgfKEGELFRViiSGVEDLAKFAKFIPLRHSRK
 RAKLMEILRTKKPYRGRRTYRVPISSDMIAPLRQMLGLTVAELSKLASYYAGEKVSesLIRH
 IEKGRVKEIRRSTLKGIALALQQIAKDVGNeeAWVRakRLQlIAEGDVYWDEVVSVEEVDPK
 ELGIEYVYDLTVEDDHNYVANGILVSNc

FIG._3M

PCVSGDTIVMTSGGPRTVAELEGKPFtALIRGSGYPCPSGFFRTcERDVYDLRTREGHCLRL
 THDHRVLVMDGGLEWRAAGELERGDRlVMDDAAGEFPALATFRGLRGAGRQDVYDATVYGAS
 AFTANGFIVHNC

FIG._3N

GCIDGKAKIIFENEgeeeHLTTMEEMYERYKHLGEfyDEEYNRWGIDVSNVPIYVKSfDPESK
 RVVKGKVNVIWKYELGKDVTkyEIITNKGTKILTSPWHpFFVLTPDFKIVEKRADELKEGDI
 LIGGMPDGEDYKFIFDYWLAGFIAGDGCfDKYHSHVKGHEYIYDRLRIYDYRIETFEIINDY
 LEKTFGRKYSIQKDRNIYYIDIKARNITSHYlKLLEGIDNGIPPQILKEGKNAVLsfIAGLF
 DAEGHVSNKPGIELGMVNKRLIEDVTHYlNALGIKARIREKLrKDGIDYVLHVEEYSSLLRF
 YELIGKNLQNEEKREKLEKVLsnHGGNfGLPLNFNAfKEWASEYGVefKTNGSQTIAIIND
 ERISLGQWHTRNRVSKAVLVKMLRKLYEATKDEEVKRLHLIEGLEVVRHITTTNEPRTfYD
 LTVENYQNYLAGENGMIfVHNT

FIG._3O

NSILPEEWVPLIKNGKVKIFRIGDFVDGLMKANQgKVKKtGDTEVLEVAGIHAFsfDRKSKK
 ARVMAVKAVIRHRYSGNVYRIVLNSGRKITITEGHSLfVYRNGDLVEATGEDVKIGDLLAVP
 RSVNLPEKRERLNIVELLLLNSPEETEDIILTIPVKGRKNffKGMLRTLrWIFGEEKRVRTA
 SRYLRHLENLGYIRLRKIGYDIIDKEGLEKYRTLYEKLVdVVRYNGNKREYLVEfNAVRDVI
 SLMPEEELKEWRIGTRNGFRMGTFVDIDEDfAKLLGYyVSEGSARKWKNQTGGWSYTVRLYN
 ENDEVLDdMEHLAKKffGKVrGKNYVEIPKKMAYIIFESLCGTlaENKRVPEVIFTSSKGV
 RWAFLEGYfIGDGDVHPskRVRLSTKSELLVNGLVLLLNSLGVSaIKLGYDSGVYRVYVNEE
 LKFTEYRKKKNVYHSHIVPKDILKETfGKVfQKNISYKKfRELVENgKLDREKAKRIEWLLN
 GDIVLDRVVEIKREYYDGYVYDLsvDEDENfLAGfGfLYAHNS

FIG._3P

FIG. 3Q

FIG. 3R

FIG. 3S

FIG._3T

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KCLTGDTKVIANGQLFELRELVEKISGGKFGPTPVKGLKVGIGIDEDGKLREFEVQYVYKDKT
 ERLIRIRTRLGRELKVTPYHPLLNNRRNGEIKWVKAEEELKPGDKLAVPRFLPIVTGEDPLAE
 WLGYFLGGGYADSKENLIMFTNEDPLLQRQFMELTEKLFSDARIREITHENGTSKVYVNSKK
 ALKLVNSLGNNAHIPKECWGIRSFRLAYFDCNGGVKGNAIVLATASKEMSQEIAYALAGFGI
 ISRIQEYRVIIISGSDNVKKFLNEIGFINRNKLEKALKLVKKDDPGHDGLEINYELISYVKDR
 LRLSFFNDKRSWSYREAKEISWELMKEIYYRLDELEKLKESLSRGILIDWNEVAKRIEEVAE
 ETGIRADELLEYIEGKRKLSFKDYIKIAKVLGIDVEHTIEAMRVFARKYSSYAEIGRRLGTW
 NSSVKTILESNAVNVEILERIRKIELELIEEILSDEKLKEGIAYLIFLSQNELYWDEITKVE
 ELRGEFIIYDLHVPGYHNFIAGNMPTVVHNT

FIG._3U

SCVTGDTKVYTPDEREVKIRDFMNYFENGLIKEVSNRIGRDTVIAAVSFNSRIVGHPVYRLT
 LESGRIIEATGDHMLTPEGWKQTYDIKEGSEVLVKPTLEGTPYEPDPRVIIDIKEFYNFLE
 KIEREHNKPLKEAKTFRELI TKDKEKILRRALELRAEIEENGLTKREAEILELISADTWIPR
 AELEKKARISRTRLNQILQRLEKKGYIERRIEGRKQFVRKIRNGKILRNAMDIKRILEEEFG
 IKISYTTVKLLSGNVDMAYRILKEVKEKWLVRDDEKAGILARVVGFI LGDGH LARNGRI
 WFNSSKEELEMLANDLRKLGLKPSEI IERDSSSEIQGRKVGRIYMLYVDNAAFHALLRFWK
 VEVGNKTKKGYTVPEWIKKGNLFVKREFLRGLFGADGTKPCGKRYNFGNIKLEIRAKKESLE
 RTVEFLNDVADLLREFDVDSKITVSP TKEGFIIRLIVTPNDANYLNFLTRVGYAYAKDTYAR
 LVGEYIRIKLAYKNIILPGIAEKAIELATVTNSTYAAKVLGVS RDFVVRNLKGTQIGITRDF
 MTFEEFMKERVNLNGYVIEKVIKKEKLG YLDVYDVT CARDHSFISNGLVSHNC

FIG._3V

NCLTSNSKILTDDGYIYIKLEKLKEKLDLHIKIYNTTEEKSSNILFVSERYADEKIIIRIKTE
 SGRVLEGSKDHPVLTNLNGYVPMGMLKEGDDVIVYPYEGVEYEEPSDEIILDEDDFAEYDKQI
 IKYLDKDRGLPLRMDNKNIGIIARLLGFAFGDGSIVKENGDRERLYVAFYGKRETLIKIRE
 LEKLGIKASRIYSRKREVEIRNAYGDEYTS LCEDNSIKITSKAFALFMHKLGMPIGKKTEQI
 YKIPewIKKAPKWVRNFLAGLFGADGSRAVFKNYTPLPINLTMSKSEELKENILEFLNEIK
 LLLAEFDIESMIYEIKSLDGRVSYRLAIVGEESIKNFLGRINYEYSGEKKVIGLLAYEYLR
 KDIKEIRKKCIKRAKELYKKGVTVSEMLKMDEF RNEFISKRLIERAVYENLDEDDVRISTK
 FPKFEEFIEKYGVIGGFVIDKIKEIEEISYDSKLYDVGVISKEHNF IANSIVVHNC

FIG._3W

KCVDGDTLVLTKEFGLIKIKELYEKL DKGGRKIVEGNEEWTELEKPITVYGYKD GKIVEIKA
 THVYKGVSSGMVEIRTRTGRKIKVTP IHRFLTGRVTKDGLILKEVMAMHVKPGDRIAVVKKI
 DGGEYIKLDSSNVGEIKVPEILNEELAEFLGYLMANGTLKSGIIEIYCDDESLLERVNSLSL
 KLFGVGGRIVQKVDGKALVIQSKPLVDVLRRLGVPEDKKVENWKVPRELLS PSNVVRFAVN
 AYIKGKEEVEITLASEEGAYELSYLFAKLG IYVTISKSGEYKVRVSRGNLDTIPVEVNGM
 PKVLPYEDFRKFAKSIGLEEVAENHLQHII FDEVIDVRYIPEPQEVYDVT TETHNFVGGNMP
 TLLHNT

FIG._3X

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Intein B

MESG[SPEIEKLSQSDIYWDSIVSITETGVEEVFDLTVPGPHNFVAND

Cyclid Insert (With Flagg Epitope)

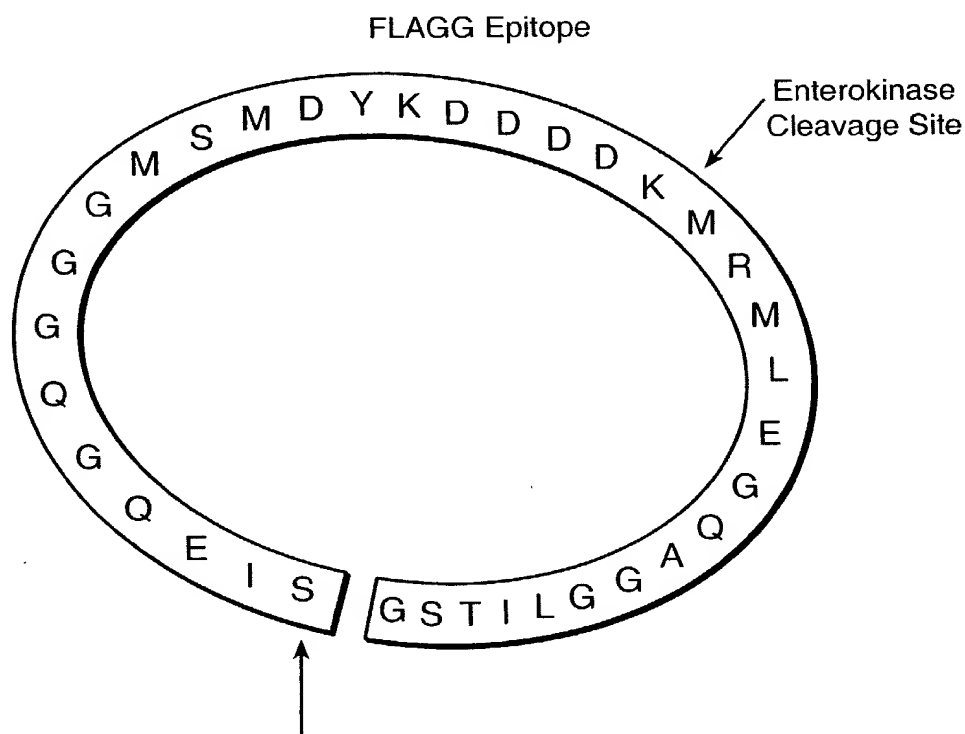
IIVHN[SIEQGQGGGMSMDYKDDDDKMRMLEGQAGGLITSG]CIS

GDSLISLASTGKRVS IKDLLDEKDFEIWAIN EQTMKLESKVS RVFCT

Intein A

GKKLVYILKTRLGRTIKATANHRFLTIDGWKRLDELSLKEHIALPRK

LESSSLQLS IHGYH



This is the only Invariant Extein-encoded Amino Acid
(Depending on Intein used this can be a Cysteine, Serine or Theronine).

FIG. 4A

CMV Promoter →

1 / 1 31 / 11
 GCT TCG CGA TGT ACG GGC CAG ATA TAC GCG TTG ACA TTG ATT ATT GAC TAG TTA TTA ATA
 121 / 41 151 / 51
 TAC GGT AAA TGG CCC GCC TGG CTG ACC GCC CAA CGA CCC CCG CCC ATT GAC GTC AAT AAT
 241 / 81 271 / 91
 TTT ACG GTA AAC TGC CCA CTT GGC AGT ACA TCA AGT GTA TCA TAT GCC AAG TAC GCC CCC
 361 / 121 391 / 131
 GGA CTT TCC TAC TTG GCA GTA CAT CTA CGT ATT AGT CAT CGC TAT TAC CAT GGT GAT GCG
 401 / 161 511 / 171
 CCA CCC CAT TGA CGT CAA TGG GAG TTT GTT TGG GCA CCA AAA TCA ACG GGA CTT TCC AAA
 601 / 201 631 / 211
 CTA TAT AAG CAG AGC TCT CTG GCT AAC TAG AGA ACC CAC TGC TTA CTG GCT TAT CGA AAT
 721 / 241 751 / 251
 CTG tcg act GGA GGA ACC ATG GAG TCC GGA M E S G tca cca gaa ata gaa aag ttg tct cag agt
 841 / 281 871 / 291
 ttg act gtg cca gga cca cat aac ttt gtc ggc aat gac atc att gtc cat aac L T V P G P H N F V A N D I V H N agt ATC
 961 / 321 991 / 331
ATG ctc gag ggc caa gca ggt gga CTG ATC ACC agt ggc TGC ATC AGT GGA GAT AGT ttg
 1081 / 361 1111 / 371
 ttt gaa ata tgg gca att aat gaa cag acg atg aag cta gaa tca gct aaa gtt agt cgt
 1201 / 401 1231 / 411
 aag gca aca gca aat cat aga ttt tta act att gat ggt tgg aaa aga tta gat gag cta
 1321 / 441 1351 / 451
GAT cca tgg tta cca TGA caa ttg GCG GCC GCT CGA GTC TAG AGG GCC CGC GGT TCG AAG
 1441 / 481
 ATC ACC ATT GAG TTT AAA CCC GCT GAT

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FIG..4B-1

61 / 21	GTA ATC AAT TAC GGG GTC ATT AGT TCA TAG CCC ATA TAT GGA GTT CCG CGT TAC ATA ACT
181 / 61	GAC GTA TGT TCC CAT AGT AAC GCC AAT AGG GAC TTT CCA TTG ACG TCA ATG GGT GGA CTA
301 / 101	TAT TGA CGT CAA TGA CGG TAA ATG GCC GCG CTG GCA TTA TGC CCA GTA CAT GAC CTT ATC
421 / 141	GTT TTG GCA GTA CAT CAA TGG GCG TGG ATA GCG GTT TGA CTC ACG GGG ATT TCC AAG TCT
541 / 181	ATG TCG TAA CAA CTC GCG CCC ATT GAC GCA AAT GGG CGG TAG GCG TGT ACG GTG GGA GGT
661 / 221	TAA TAC GAC TCA CTA TAG GGA GAC CCA AGC TGG CTA GTT AAG CTT cct ata cta gga GAT
781 / 261	gat att tac tgg gac tcc atc gtt tct att acg gag act gga gtc gaa gag gtt ttt gat
901 / 301	Flag Epitope Insert 931 / 311
1021 / 341	atc agc ttg gcg agc aca gga aaa aga gtt tct att att aaa gat ttg tta gat gaa aaa gat
1141 / 381	IntA (In) 1171 / 391
1261 / 421	tct tta aaa gag cat att gct cta ccc cgt aaa cta gaa agc tcc tct tta caa tta ATC
1381 / 461	GTA AGC CTA TCC CTA ACC CTC TCC TCG GTC TCG ATT CTA CGC GTA CCG GTC ATC ATC ACC

FIG..4B-2

FIG..4B

FIG..4B-1

FIG..4B-2

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ATGGAGTCCGGATCACCAGAAATAGAAAAGTTGTCTCAGAGTGATATTTACTGGGACTCCAT
CGTTTCTATTACGGAGACTGGAGTCGAAGAGGTTTTTGATTTGACTGTGCCAGGGCCCCATA
ACTTTGTGGCCAATGACATCATTGTCCATAACAGTGAGGAGGACCTGGGATCCAGCGTGCAG
CTCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCGACAA
CCACTACCTGAGCACCCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGG
TCCTGCTGGAGTTCGTGACCGCCGCGGGGATCACTCTCGGCATGGACGAGCTGTACAAGGGG
TCGAACGGGGAATTCTCGCAGGTAGACAAGTCGATGGTGAGCAAGGGCGAGGAGCTGTTTAC
CGGGGTGGTGCCCATCCTGGTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTGT
CCGGCGAGGGCGAGGGCGATGCCACCTACGGCAAGCTGACCCCTGAAGTTCATCTGCACCACC
GGCAAGCTGCCCCGTGCCCTGGCCCCACCCTCGTGACCACCCTGACCTACGGCGTGCAGTGCTT
CAGCCGCTACCCCGACCACATGAAGCAGCACGACTTCTTCAAGTCCGCCATGCCCGAAGGCT
ACGTCCAGGAGCGCACCATCTTCTTCAAGGACGACGGCAACTACAAGACCCGCGCCGAGGTG
AAGTTCGAGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGA
CGGCAACATCCTGGGGCACAAGCTGGAGTACAACCTACAACAGCCACAACGTCTATATCATGG
CCGACAAGCAGAAGAACGGCATCAAGGTGAACCTCAAGATCCGCCACAACATCGAGGACCTC
GAGCAAAAGCTGATATGCATCTCCGGAaATAGTTTGATCAGCTTGGCGAGCACAGGAAAAAG
AGTTTCTATTAAAGATTTGTTAGATGAAAAAGATTTTGAAATATGGGCAATTAATGAACAGA
CGATGAAGCTAGAATCAGCTAAAGTTAGTCGTGTATTTTGTACTGGCAAAAGCTAGTTTAT
ATTTTAAAACTCGACTAGGTAGAACTATCAAGGCAACAGCAAATCATAGATTTTAACTAT
TGATGGTTGGAAAAGATTAGATGAGCTATCTTTAAAGAGCATATTGCTCTACCCCGTAAAC
TAGAAAGCTCCTCTTTACAATTAGGCCTCCGCGGCCAGTACCCCTACGACGTCCCGGACTAC
GCTATCGATTAA

FIG._5A

MESGSPEIEKLSQSDIYWDSIVSITETGVVEEVDLTVPGPHNFVANDIIVHNSEEDLGSSVQ
LADHYQQNTPIGDGPVLLPDNHYLSTQSALSKDPNEKRDHMLLEFVTAAGITLGMDELYKG
SNGEFSQVDKSMVSKGEELFTGVVPILVELDGDVNGHKFSVSGEGEGDATYGKLTCLKFICTT
GKLPVPWPPTLVTTLTLYGVQCFSTRYPDHMKQHDFFKSAMPEGYVQERTIFFKDDGNYKTRAEV
KFEGDTLVNRIELKGIDFKEDGNILGHKLEYNYNVSHNVYIMADKQKNGIKVNFKIRHNIEDL
EQKLICISGNSLISLASTGKRVS IKDLLDEKDFEIWAIN EQTMKLES AKVSRVFC TGKKLVY
ILKTRLGRTIKATANHRFLTIDGWKRLDELSLKEHIALPRKLESSSLQLGLRGQYPYDVPDY
AIDZ

FIG._5B

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ATGGAGTCCGGATCACCAGAAATAGAAAAGTTGTCTCAGAGTGATATTTACTGGGACTCCAT
 CGTTTCTATTACGGAGACTGGAGTCGAAGAGGTTTTTGATTGACTGTGCCAGGGCCCCATA
 ACTTTGTGGCCAATGACATCATTGTCCATAACAGTGAGGAGGACCTGGGATCCAGCGTGCAG
 CTCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCGACAA
 CCACTACCTGAGCACCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGG
 TCCTGCTGGAGTTCGTGACCGCCGCCGGGATCACTCTCGGCATGGACGAGCTGTACAAGGGG
 TCGAACGGGGAATTCTCGCAGGTAGACAAGTCGATGGTGAGCAAGGGCGAGGAGCTGTTTAC
 CGGGGTGGTGCCCATCCTGGTTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTGT
 CCGGCGAGGGCGAGGGCGATGCCACCTACGGCAAGCTGACCTGAAGTTCATCTGCACCACC
 GGCAAGCTGCCCCGTGCCCTGGCCCCACCCTCGTGACCACCCTGACCTACGGCGTGCAGTGCTT
 CAGCCGCTACCCCGACCACATGAAGCAGCAGACTTCTTCAAGTCCGCCATGCCCGAAGGCT
 ACGTCCAGGAGCGCACCATCTTCTTCAAGGACGACGGCAACTACAAGACCCGCGCCGAGGTG
 AAGTTCGAGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGA
 TGGAGTCCGGATCACCAGAAATAGAAAAGTTGTCTCAGAGTGATATTTACTGGGACTCCATC
 GTTTCTATTACGGAGACTGGAGTCGAAGAGGTTTTTGATTGACTGTGCCAGGGCCCCATAA
 CTTTGTGGCCAATGACATCATTGTCCATAACAGTGAGGAGGACCTGGGATCCAGCGTGCAGC
 TCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCGACAA
 CACTACCTGAGCACCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGGT
 CCTGCTGGAGTTCGTGACCGCCGCCGGGATCACTCTCGGCATGGACGAGCTGTACAAGGGGT
 CGAACGGGGAATTCTCGCAGGTAGACAAGTCGATGGTGAGCAAGGGCGAGGAGCTGTTTACC
 GGGGTGGTGCCCATCCTGGTTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTGTC
 CGGCGAGGGCGAGGGCGATGCCACCTACGGCAAGCTGACCTGAAGTTCATCTGCACCACCG
 GCAAGCTGCCCCGTGCCCTGGCCCCACCCTCGTGACCACCCTGACCTACGGCGTGCAGTGCTTC
 AGCCGCTACCCCGACCACATGAAGCAGCAGACTTCTTCAAGTCCGCCATGCCCGAAGGCTA
 CGTCCAGGAGCGCACCATCTTCTTCAAGGACGACGGCAACTACAAGACCCGCGCCGAGGTGA
 AGTTCGAGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGAC
 GGCAACATCCTGGGGCACAAGCTGGAGTACAACATAACAGCCACAACGTCTATATCATGGC
 CGACAAGCAGAAGAACGGCATCAAGGTGAACCTCAAGATCCGCCACAACATCGAGGACCTCG
 AGCAAAAGCTGATATGCATCTCCGAAATAGTTTGATCAGCTTGGCGAGCACAGGAAAAAGA
 GTTTCTATTAAAGATTTGTTAGATGAAAAAGATTTTGAAATATGGGCAATTAATGAACAGAC
 GATGAAGCTAGAATCAGCTAAAGTTAGTCGTGTATTTGTACTGGCAAAAGCTAGTTTATA
 TTTTAAAACTCGACTAGGTAGAACTATCAAGGCAACAGCAAATCATAAATTTTAACTATT
 GATGGTTGGAAAAGATTAGATGAGCTATCTTTAAAAGAGCATATTGCTCTACCCCGTAACT
 AGAAAGCTCCTCTTTACAATTAGGCCTCCGCGGCCAGTACCCCTACGACGTCCCGGACTACG
 CTATCGATTAA

FIG._5C

MESGSPEIEKLSQSDIYWDSIVSITETGVEEVFDLTPGPHNFVANDIIVHNSEEDLGSSVQ
 LADHYQONTPIGDGPVLLPDNHYLSTQSALSKDPNEKRDHMLLEFVTAAGITLGMDELYKG
 SNGEFSQVDKSMVSKGEELFTGVVPILVELDGDVNGHKFSVSGEGECDATYGLTLKFICTT
 GKLPVPWPTLVTTLTYGVCFSRYPDHMKQHDFFKSAMPEGYVQERTIFFKDDGNYKTRAEV
 KFEGDTLVNRIELKGIDFKEDGNILGHKLEYNNSHNVIYIMADKQKNGIKVNFKIRHNIEDL
 EQKLICISGNSLISLASTGKRVSIDLLDEKDFEIWAINEQTMKLESASVSRVFTGKKLVY
 ILKTRLGRTIKATANHKFLTIDGWKRLDELSLKEHIALPRKLESSSLQLGLRGQYPYDVPDY
 AIDZ

FIG._5D

FIG. 5E

FIG. 5F

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ATGGAGTCCGGATCACCAGAAATAGAAAAGTTGTCTCAGAGTGATATTTACTGGGACTCCAT
 CGTTTCTATTACGGAGACTGGAGTCGAAGAGGTTTTTGATTGgCgGTGCCAGGGCCCCATA
 ACTTTGTGGCCAATGACATCATTGTCCATAACAGTGAGGAGGACCTGGGATCCAGCGTGCAG
 CTCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCGACAA
 CCACTACCTGAGCACCCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGG
 TCCTGCTGGAGTTCGTGACCGCCGCCGGGATCACTCTCGGCATGGACGAGCTGTACAAGGGG
 TCGAACGGGGAATTCTCGCAGGTAGACAAGTCGATGGTGAGCAAGGGCGAGGAGCTGTTTCAC
 CGGGGTGGTGCCCATCCTGGTTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTGT
 CCGGCGAGGGCGAGGGCGATGCCACCTACGGCAAGCTGACCCTGAAGTTCATCTGCACCACC
 GGCAAGCTGCCCCGTGCCCTGGCCCCACCCTCGTGACCACCCTGACCTACGGCGTGCAGTGCTT
 CAGCCGCTACCCCGACCACATGAAGCAGCACGACTTCTTCAAGTCCGCCATGCCCGAAGGCT
 ACGTCCAGGAGCGCACCATCTTCTTCAAGGACGACGGCAACTACAAGACCCGCGCCGAGGTG
 AAGTTCGAGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGA
 CGGCAACATCCTGGGGCACAAGCTGGAGTACAACACTACAACAGCCACAACGTCTATATCATGG
 CCGACAAGCAGAAGAACGGCATCAAGGTGAACCTCAAGATCCGCCACAACATCGAGGACCTC
 GAGCAAAAGCTGATATGCATCTCCGAAATAGTTTGATCAGCTTGGCGAGCACAGGAAAAAG
 AGTTTCTATTAAAGATTTGTTAGATGAAAAAGATTTTGAAATATGGGCAATTAATGAACAGA
 CGATGAAGCTAGAATCAGCTAAAGTTAGTCGTGTATTTTGTACTGGCAAAAAGCTAGTTTAT
 ATTTTAAAAACTCGACTAGGTAGAACTATCAAGGCAACAGCAAATCATAGATTTTTTAACAT
 TGATGGTTGGAAAAGATTAGATGAGCTATCTTTAAAAGAGCATATTGCTCTACCCCGTAAAC
 TAGAAAGCTCCTCTTTACAATTAGGCCTCCGCGGCCAGTACCCCTACGACGTCCCGGACTAC
 GCTATCGATTAA

FIG._5G

MESGSPEIEKLSQSDIYWDSIVSITETGVVEEVDLAVPGPHNFVANDIIVHNSEEDLGSSVQ
 LADHYQONTPIGDGPVLLPDNHYLSTQSALSKDPNEKRDMVLLEFVTAAGITLGMDELYKG
 SNGEFSQVDKSMVSKGEELFTGVVPIVELDGDVNGHKFSVSGEGEGDATYGLTLKFICTT
 GKLPVPWPPTLVTTTLTYGVQCFSRYPDHMKQHDFFKSAMPEGYVQERTIFFKDDGNYKTRAEV
 KFEGDTLVNRIELKGIDFKEDGNILGHKLEYNYNShNVYIMADKQKNGIKVNFKIRHNIEDL
 EQKLICISGNSLISLASTGKRVS IKDLLDEKDFEIWAIN EQTMKLES AKVSRV FCTGKKLVY
 ILKTRLGRTIKATANHRFLTIDGWKRLDELSLKEHIALPRKLESSSLQLGLRGQYPYDVPDY
 AIDZ

FIG._5H

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ATGGAGTCCGGATCACCAGAAATAGAAAAGTTGTCTCAGAGTGATATTTACTGGGACTCCAT
CGTTcCTATTACGGGAGACTGGAGTCGAAGAGGTTTTTGATTTGACTGTGCCAGGGCCCCATA
ACTTTGTGGCCAATGACATCATTTGTCCATAACAGTGAGGAGGACCTGGGATCCAGCGTGCAG
CTCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCGACAA
CCTACTACCTGAGCACCCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGG
TCCTGCTGGAGTTCTGTGACCGCCGCCGGGATCACTCTCGGCATGGACGAGCTGTACAAGGGG
TCGAACGGGGAATTCTCGCAGGTAGACAAGTCGATGGTGAGCAAGGGCGAGGAGCTGTTTAC
CGGGGTGGTGCCCATCCTGGTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTGT
CCGGCGAGGGCGAGGGCGATGCCACCTACGGCAAGCTGACCCCTGAAGTTCATCTGCACCACC
GGCAAGCTGCCCCGTGCCCTGGCCCCACCCTCGTGACCACCCTGACCTACGGCGTGCAGTGCTT
CAGCCGCTACCCCGACCACATGAAGCAGCAGCACTTCTTCAAGTCCGCCATGCCCGAAGGCT
ACGTCCAGGAGCGCACCATCTTCTTCAAGGACGACGGCAACTACAAGACCCGCGCCGAGGTG
AAGTTCGAGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGA
CGGCAACATCCTGGGGCACAAGCTGGAGTACAACCTACAACAGCCACAACGTCCTATATCATGG
CCGACAAGCAGAAGAACGGCATCAAGGTGAACCTTCAAGATCCGCCACAACATCGAGGACCTC
GAGCAAAAGCTGATATGCATCTCCGGAaATAGTTTGATCAGCTTGGCGAGCACAGGAAAAAG
AGTTTCTATTAAAGATTTGTTAGATGAAAAAGATTTTGAAATATGGGCAATTAATGAACAGA
CGATGAAGCTAGAATCAGCTAAAGTTAGTCGTGTATTTTGTACTGGCAAAAAGCTAGTTTAT
ATTTTAAAAACTCGACTAGGTAGAACTATCAAGGCAACAGCAAATCATAGATTTTAACTAT
TGATGGTTGGAAAAGATTAGATGAGCTATCTTTAAAGAGCATATTGCTCTACCCCGTAAAC
TAGAAAGCTCCTCTTTACAATTAGGCCTCCGCGGCCAGTACCCCTACGACGTCCCGGACTAC
GCTATCGATTAA

FIG._5I

MESGSPEIEKLSQSDIYWDSIVPITETGVVEEVFDLTVPGPHNFVANDIIVHNSEEDLGSSVQ
LADHYQQNTPIGDGPVLLPDNHYLSTQSALS KDPNEKRDHMLLEFVTAAGITLGMDELYKG
SNGEFSQVDKSMVSKGEELFTGVVPILVELDGDVNGHKFSVSGEGEGDATYGKLT LKFICTT
GKLPVPWP TLVTTLT YGVQCFSRYPDHMKQHDFFKSAMPEGYVQERTIFFKDDGNYKTRA EV
KFEGDTLVNRIELKGIDFKEDGNILGHKLEYNYN SHNVYIMADKQKNGIKVNFKIRHNIEDL
EQKLICISGNSLISLASTGKRVS IKDLLDEKDFEIWAIN EQTMKLESAKVS RVFCTGKKLVY
ILKTRLGRTIKATANHRFLTIDGWKRLDELSLKEHIALPRKLESSSLQLGLRGQYPYDVPDY
AIDZ

FIG._5J

ATGGAGTCCGGATCACCAGAAATAGAAAAGTTGTCTCAGAGTGATATTTACTGGGACTCCAT
CGTTTCTATTACGGAGACTGGAGTCGAAGAGGTTTTTGATTTGACTGTGCCAGGGCCCCATA
ACTTTGTGGCCAATGACATCATTGTCCATAACAGTGAGGAGGACCTGGGATCCAGCGTGCGAC
CTCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCGACAA
CCACTACCTGAGCACCCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGG
TCCTGCTGGAGTTCGTGACCGCCGCCGGGATCACTCTCGGCATGGACGAGCTGTACAAGGGG
TCGAACGGGGAAATTCTCGCAGGTAGACAAGTCGATGGTGAGCAAGGGCGAGGAGCTGTTCAC
CGGGGTGGTGCCCATCCTGGTTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTGT
CCGGCGAGGGCGAGGGCGATGCCACCTACGGCAAGCTGACCCTGAAGTTCATCTGCACCACC
GGCAAGCTGCCCCGTGCCCTGGCCACCCCTCGTGACCACCCCTGACCTACGGCGTGCGAGTGCTT
CAGCCGCTACCCCGACCAACATGAAGCAGCACGACTTCTTCAAGTCCGCCATGCCCGAAGGCT
ACGTCCAGGAGCGCACCATCTTCTTCAAGGACGACGGCAACTACAAGACCCGCGCCGAGGTG
AAGTTCGAGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGA
CGGCAACATCCTGGGGCACAAGCTGGAGTACAAC TACAACAGCCACAACGTCTATATCATGG
CCGACAAGCAGAAGAACGGCATCAAGGTGAAC TCAAGATCCGCCACAACATCGAGGACCTC
GAGCAAAAGCTGATATGCATCTCCGGAaATAGTTTGATCAGCTTGCGGAGCACAGGAAAAAG
AGTTTCTATTAAAGATTTGTTAGATGAAAAAGATTTTGAAATATGGGCAATTAATGAACAGA
CGATGAAGCTAGAATCAGCTAAAGTTAGTTCGTGTATTTTGTACTGGCAAAAagGCTAGTTTAT
ATTTTAAAAACTCGACTAGGTAGAACTATCAAGGCAACAGCAAATCATAGATTTTTTAAC TAT
TGATGGTTGGAAAAGATTAGATGAGCTATCTTTAAAAGAGCATATTGCTCTACCCCGTAAAC
TAGAAAGCTCCTCTTTACAATTAGGCCTCCGCGGCCAGTACCCCTACGACGTCCCGGACTAC
GCTATCGATTAA

MESGSPEIEKLSQSDIYWDSIVSITETGVEEVFDLTPVGP HNFVANDIIVHNSEEDLGSSVQ
LADHYQQNTPIGDPVLLPDNHYLSTQSALS KDPNEKRDHMV LLEFVTAAGITLGMDELYKG
SNGEFSQVDKSMVSKGEELFTGVVPILVELDGDVNGHKFSVSGEGEGDATYGKLT LKFICTT
GKLPVPWPTLVTTLTYGVQCF SRYPDHMKQHDFFKSAMPEGYVQERTIFFKDDGNYKTRA EV
KFEGDTLVNRIELKGIDFKEDGNILGHKLEYNNSHNVYIMADKQKNGIKVNF KIRHNIEDL
EQKLICISGNSLISLASTGKRVS IKDLLDEKDFEIWAIN EQTMKLES AKVSRVFCTGKRLVY
ILKTRLGRTIKATANHRFLTIDGWKRLDELSLKEHIALPRKLESSSLQLGLRGQYPYDVPDY
AIDZ

FIG. 5L

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ATGGAGTCCGGATCACCAGAAATAGAAAAGTTGTCTCAGAGTGATATTTACTGGGACTCCAT
CGTTTCTATTACGGAGACTGGAGTCGAAGAGGTTTTTGGATTTGACTGTGCCAGGGCCCCATA
ACTTTGTGGCCAATGACATCATTGTCCATAACAGTGAGGAGGACCTGGGATCCAGCGTGCAG
CTCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCCGACAA
CCTACTACCTGAGCACCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGG
TCCTGCTGGAGTTCGTGACCGCCGCCGGGATCACTCTCGGCATGGACGAGCTGTACAAGGGG
TCGAACGGGGAATTCTCGCAGGTAGACAAGTCGATGGTGAGCAAGGGCGAGGAGCTGTTTAC
CGGGGTGGTGCCCATCCTGGTTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTTACGCGTGT
CCGGCGAGGGCGAGGGCGATGCCACCTACGGCAAGCTGACCCTGAAGTTTCATCTGCACCACC
GGCAAGCTGCCCCGTGCCCTGGCCACCCCTCGTGACCACCCCTGACCTACGGCGTGCAGTGCTT
CAGCCGCTACCCCGACCACATGAAGCAGCACGACTTCTTCAAGTCCGCCATGCCCCGAAGGCT
ACGTCCAGGAGCGCACCATCTTCTTCAAGGACGACGGCAACTACAAGACCCGCGCCGAGGTG
AAGTTCGAGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGA
CGGCAACATCCTGGGGCACAAGCTGGAGTACAACATAACAGCCACAACGTCATATCATGG
CCGACAAGCAGAAGAACGGCATCAAGGTGAACCTTCAAGATCCGCCACAACATCGAGGACCTC
GAGCAAAAGCTGATATGCATCTCCGGAGATAGTTTGATCAGCTTGGCGAGCACAGGAAAAAG
AGTTTCTATTAAAGATTTGTTAGATGAAAAAGATTTTGAAATATGGGCAATTAATGAACAGA
CGATGAAGCTAGAATCAGCTAAAGTTAGTCGTGTATTTTGTACTGGCAAAAAGCTAGTTTAT
ATTTTAAAAACTCGACTAGGTAGAACTATCAAGGCAACAGCAAATCATAAATTTTAACTAT
TGATGGTTGAAAAAGATTAGATGAGCTATCTTTTAAAGAGCATATTGCTCTACCCCGTAAAC
TAGAAAGCTCCTCTTTTACAATTAGGCCTCCGCGGCCAGTACCCCTACGACGTCCCGGACTAC
GCTATCGATTAA

FIG._5M

MESGSPEIEKLSQSDIYWDSIVSITETGVVEEVDLTVPGPHNFVANDIIVHNSEEDLGSSVQ
LADHYQQNTPIGDGPVLLPDNHYLSTQSALSKDPNEKRDHMLLEFVTAAGITLGMDELYKG
SNGEFSQVDKSMVSKGEELFTGVVPILVELDGDVNGHKFSVSGEGEGDATYGKLTCLKFICTT
GKLPVPWPPTLVTTLTYGVCFSRYPDHMKQHDFFKSAMPEGYVQERTIFFKDDGNYKTRAEV
KFEGDTLVNRIELKGIDFKEDGNILGHKLEYNNSHNVYIMADKQKNGIKVNFKIRHNIEDL
EQKLICISGDSLISLASTGKRVS IKDLLDEKDFEIWAIN EQTMKLESAKVS RVFCTGKKLVY
ILKTRLGRTIKATANHKFLTIDGWKRLDELSLKEHIALPRKLESSSLQLGLRGQYPYDVPDY
AIDZ

FIG._5N

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ATGGAGTCCGGATCACCAGAAATAGAAAAGTTGTCTCAGAGTGATATTTACTGGGACTCCAT
CGTTcCTATTACGGAGACTGGAGTCGAAGAGGTTTTTGATTTGACTGTGCCAGGGCCCCATA
ACTTTGTGGCCAATGACATCATTGTCCATAACAGTGAGGAGGACCTGGGATCCAGCGTGCAG
CTCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCGACAA
CCTACTCTGAGCACCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGG
TCCTGCTGGAGTTCGTGACCGCCGCCGGGATCACTCTCGGCATGGACGAGCTGTACAAGGGG
TCGAACGGGGAATTCTCGCAGGTAGACAAGTCGATGGTGAGCAAGGGCGAGGAGCTGTTTAC
CGGGGTGGTGCCCATCCTGGTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTGT
CCGGCGAGGGCGAGGGCGATGCCACCTACGGCAAGCTGACCCCTGAAGTTCATCTGCACCACC
GGCAAGCTGCCCCGTGCCCTGGCCACCCCTCGTGACCACCCCTGACCTACGGCGTGCAGTGCTT
CAGCCGCTACCCCGACCACATGAAGCAGCAGACTTCTTCAAGTCCGCCATGCCCGAAGGCT
ACGTCCAGGAGCGCACCATCTTCTTCAAGGACGACGGCAACTACAAGACCCGCGCCGAGGTG
AAGTTCGAGGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGA
CGGCAACATCCTGGGGCACAAGCTGGAGTACAACATAACAGCCACAACGTCTATATCATGG
CCGACAAGCAGAAGAACGGCATCAAGGTGAACCTCAAGATCCGCCACAACATCGAGGACCTC
GAGCAAAAAGCTGATATGCATCTCCGGAGATAGTTTGATCAGCTTGGCGAGCACAGGAAAAAG
AGTTTCTATTAAAGATTTGTTAGATGAAAAAGATTTTGAATATGGGCAATTAATGAACAGA
CGATGAAGCTAGAATCAGCTAAAGTTAGTCGTGTATTTTGTACTGGCAAAAAGCTAGTTTAT
ATTTTAAAAACTCGACTAGGTAGAACTATCAAGGCAACAGCAAATCATAGATTTTAACTAT
TGATGGTTGGAAAAGATTAGATGAGCTATCTTTAAAGAGCATATTGCTCTACCCCGTAAAC
TAGAAAGCTCCTCTTTACAATTAGGCCTCCGCGGCCAGTACCCCTACGACGTCCCGGACTAC
GCTATCGATTAA

FIG._50

MESGSPEIEKLSQSDIYWDSIVPITETGVEEVFDLTVPGPHNFVANDIIVHNSEEDLGSSVQ
LADHYQQNTPIGDGPVLLPDNHYLSTQSALSKDPNEKRDHMLLEFVTAAGITLGMDELYKG
SNGEFSQVDKSMVSKGEELFTGVVPILVELDGDVNGHKFSVSGEGEGDATYGKLTCLKFICTT
GKLPVPWPPTLVTTLTYGVCFSRYPDHMKQHDFFKSAMPEGYVQERTIFFKDDGNYKTRAEV
KFEGDTLVNRIELKGIDFKEDGNILGHKLEYNNSHNVYIMADKQKNGIKVNFKIRHNIEDL
EQKLCISGDSLISLASTGKRVS IKDLLDEKDFEIWAIN EQTMKLES AKVSRVFCTGKKLVY
ILKTRLGRTIKATANHRFLTIDGWKRLDELSLKEHIALPRKLESSSLQLGLRGQYPYDVPDY
AIDZ

FIG._5P

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ATGGAGTCCGGATCACCAGAAATAGAAAAGTTGTCTCAGAGTGATATTTACTGGGACTCCAT
CGTTTCTATTACGGAGACTGGAGTCGAAGAGGTTTTTGATTTGACTGTGCCAGGGCCCCATA
ACTTTGTGGCCAATGACATCATTGTCCATAACAGTGAGGAGGACCTGGGATCCAGCGTGCAG
CTCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCCGACAA
CCACTACCTGAGCACCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGG
TCCTGCTGGAGTTCGTGACCGCCGCCGGGATCACTCTCGGCATGGACGAGCTGTACAAGGGG
TCGAACGGGGGAATTCTCGCAGGTAGACAAGTCGATGGTGAGCAAGGGCGAGGAGCTGTTTAC
CGGGGTGGTGCCCATCCTGGTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTGT
CCGGCGAGGGCGAGGGCGATGCCACCTACGGCAAGCTGACCCTGAAGTTCATCTGCACCACC
GGCAAGCTGCCCCGTGCCCTGGCCACCCTCGTGACCACCCTGACCTACGGCGTGCAGTGCTT
CAGCCGCTACCCCGACCACATGAAGCAGCAGCACTTCTTCAAGTCCGCCATGCCCCGAAGGCT
ACGTCCAGGAGCGCACCATCTTCTTCAAGGACGACGGCAACTACAAGACCCGCGCCGAGGTG
AAGTTCGAGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGA
CGGCAACATCCTGGGGCACAAGCTGGAGTACAACATAACAGCCACAACGTCATATCATGG
CCGACAAGCAGAAGAACGGCATCAAGGTGAACCTTCAAGATCCGCCACAACATCGAGGACCTC
GAGCAAAAGCTGATATGCATCTCCGGAGATAGTTTGATCAGCTTGGCGAGCACAGGAAAAAG
AGTTTCTATTAAAGATTTGTTAGATGAAAAAGATTTTGAAATATGGGCAGTTAATGAACAGA
CGATGAAGCTAGAATCAGCTAAAGTTAGTCGTGTATTTTGTAAGTGGCAAAAGCTAGTTTAT
ATTTTAAAACTCGACTAGGTAGAACTATCAAGGCAACAGCAAATCATAGATTTTAACTAT
TGATGGTTGGAAAAGATTAGATGAGCTATCTTTAAAGAGCATATTGCTCTACCCCGTAAAC
TAGAAAGCTCCTCTTTACAATTAGGCCTCCGCGGCCAGTACCCTACGACGTCCCGGACTAC
GCTATCGATTAA

FIG._5Q

MESGSPEIEKLSQSDIYWDSIVSITETGVVEVFDLTVPGPHNFVANDIIVHNSEEDLGSSVQ
LADHYQQNTPIGDGPVLLPDNHYLSTQSALSKDPNEKRDHMLLEFVTAAGITLGMDELYKG
SNGEFSQVDKSMVSKGEELFTGVVPIILVELDGDVNGHKFSVSGEGEGDATYGKLTCLKFICTT
GKLPVPWPPTLVTTLTYGVCFSRYPDHMKQHDFFKSAMPEGYVQERTIFFKDDGNYKTRAEV
KFEGDTLVNRIELKGIDFKEDGNILGHKLEYNYNSHNVYIMADKQKNGIKVNFKIRHNIEDL
EQKLICISGDSLISLASTGKRVS IKDLLDEKDFEIWAVNEQTMKLESAKVS RVFCTGKKLVY
ILKTRLGRTIKATANHRFLTIDGWKRLDELSLKEHIALPRKLESSSLQLGLRGQYPYDVPDY
AIDZ

FIG._5R

1 / 1	31 / 11	GCT	TGG	CGA	TGT	ACG	GGC	CAG	ATA	TAC	GCG	TTG	ACA	TTG	ATT	GAC	TAG	TTA	TTA	ATA	
121 / 41	151 / 51	TAC	GGT	AAA	TGG	CCC	GCC	TGG	CTG	ACC	GCC	CAA	CGA	CCC	CGG	CCC	ATT	GAC	GTC	AAT	AAT
241 / 81	271 / 91	TTT	ACG	GTA	AAC	TGC	CCA	CTT	GGC	AGT	ACA	TCA	AGT	GTA	TCA	TAT	GCC	AAG	TAC	GCC	CCC
361 / 121	391 / 131	GGA	CTT	TCC	TAC	TTG	GCA	GTA	CAT	CTA	CGT	ATT	AGT	CAT	CGC	TAT	TAC	CAT	GGT	GAT	GCG
401 / 161	511 / 171	CCA	CCC	CAT	TGA	CGT	CAA	TGG	GAG	TTT	GTT	TTG	GCA	CCA	AAA	TCA	ACG	GGA	CTT	TCC	AAA
601 / 201	631 / 211	CTA	TAT	AAG	CAG	AGC	TCT	CTG	GCT	AAC	TAG	AGA	ACC	CAC	TGC	TTA	CTG	GCT	TAT	CGA	AAT
721 / 241	751 / 251	CTg	tcg	act	GGA	GGA	ACC	ATG	GAG	TCC	GGA	tca	cca	gaa	ata	gaa	aag	ttg	tct	cag	agt
841 / 281	871 / 291	ttg	act	gtg	cca	gga	cca	cat	aac	ttt	gtc	gcc	aat	gac	atc	att	gtc	cat	aac	aat	ATC
961 / 321	991 / 331	ATg	ctc	gag	ggc	caa	gca	ggt	gga	CTG	ATC	ACC	agt	ggc	CTC	ATC	AGT	GGA	GAT	AGT	ttg
1081 / 361	1111 / 371	ttt	gaa	ata	tgg	gca	att	aat	gaa	cag	acg	atg	aag	cta	gaa	tca	gct	aaa	gtt	agt	cgt
1201 / 401	1231 / 411	aag	gca	aca	gca	aat	cat	aga	ttt	tta	act	att	gat	ggt	tgg	aaa	aga	tta	gat	gag	cta

FIG.-6A

FIG. 6B

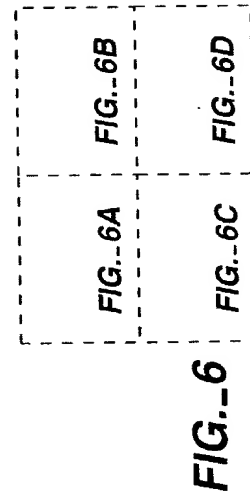
FIG. 6B

T.A.

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GAC D	GGC G	GAC D	GAC D	GTA V	AAC N	GGC G	CAC H	AAC K	TTC F	AGC S	GTG V	TCC S	GGC G	GAG E	GGC G	GAT D	GCC A	ACC T
ACC T	CTC L	GTG V	ACC T	ACC T	ACC T	CTG L	ACC T	TAC Y	GGC G	GTG V	CAG Q	TGC C	TTC F	TAC Y	CCC P	GAC D	CAC H	ATG M
TTC F	TTC F	AAG K	GAC D	GAC D	GAC D	GAC G	GGC N	AAC Y	TAC K	AAG T	ACC R	CGC A	GGC E	GTG K	TTC E	TTC G	GAG D	GGC T
CAC H	AAG K	CTG L	TAC E	GAG E	TAC Y	AAC N	TAC Y	AAC N	AGC S	CAC H	AAC N	GTC V	TAT Y	ATC I	ATG M	AAG K	CAG Q	AAG K
GCC A	GAC D	CAC H	TAC Y	TAC Y	CAG Q	CAG Q	ACC N	ACC T	CCC P	ATC I	GGC G	GAC D	GGC G	CCC P	GTG V	CTG L	CCC G	AAC N
GTC V	CTG L	CTG L	GAG E	TTC F	TTC F	GTG V	ACC T	GCC A	GCC A	GGG G	ATC I	ACT T	CTC L	GGC G	ATG M	GAG E	CTG L	AAG K

FIG. 6D



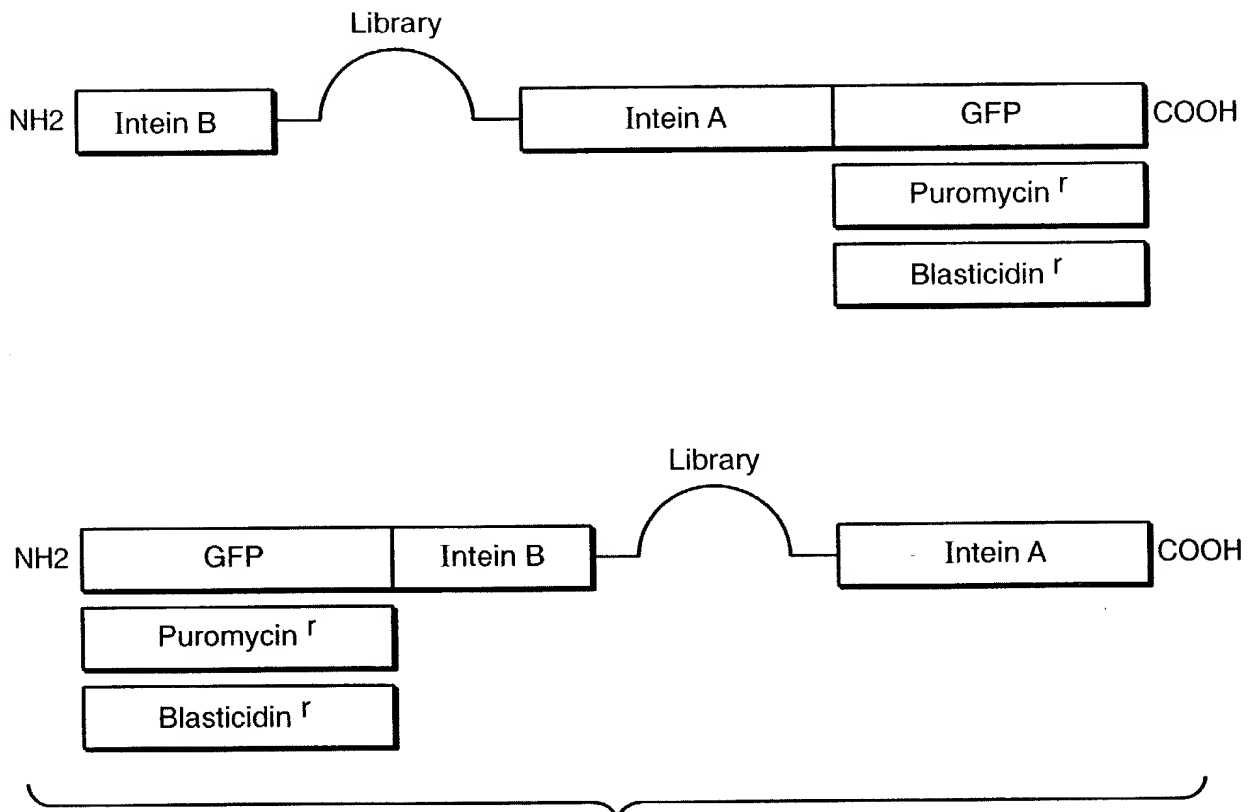
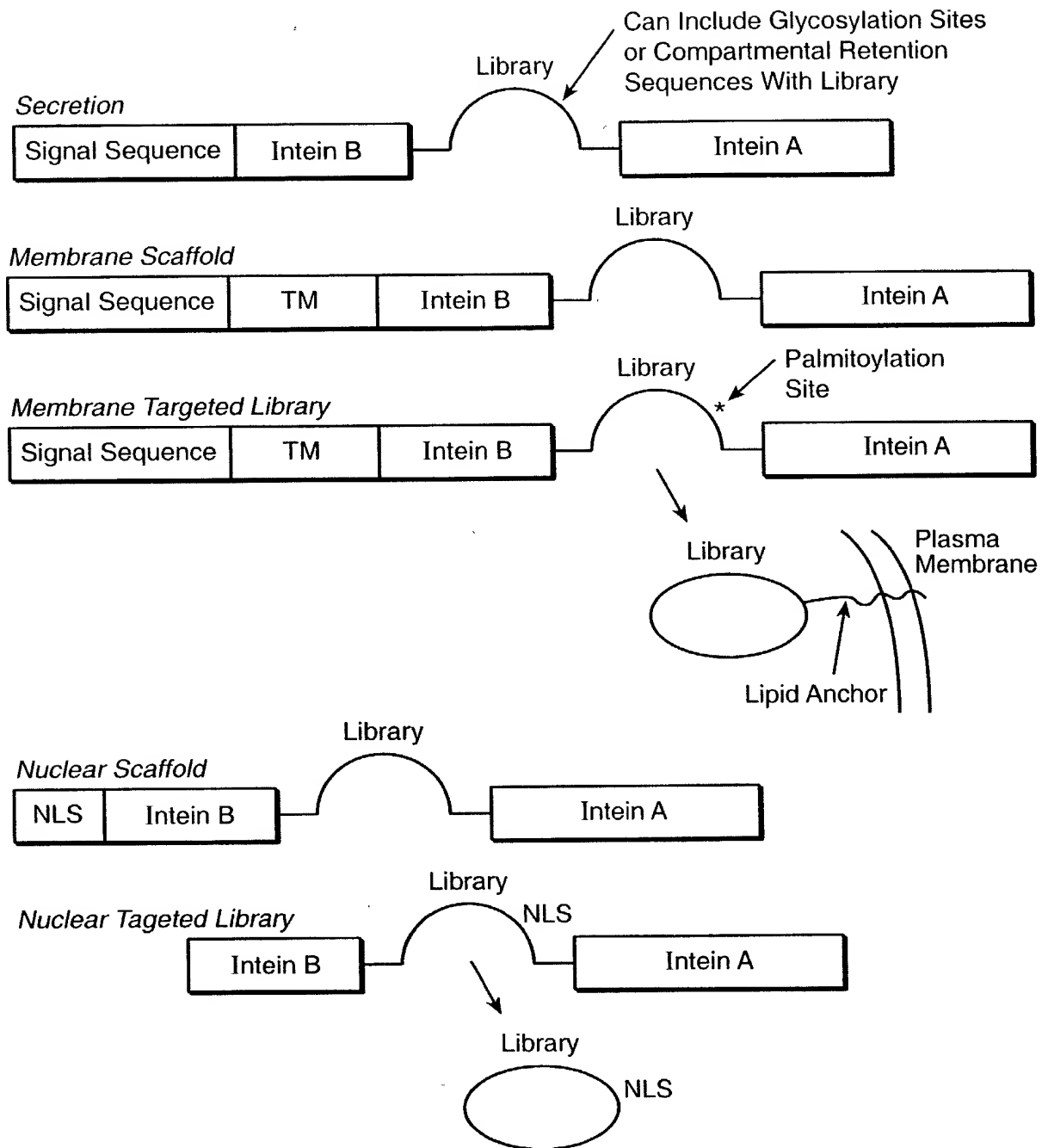
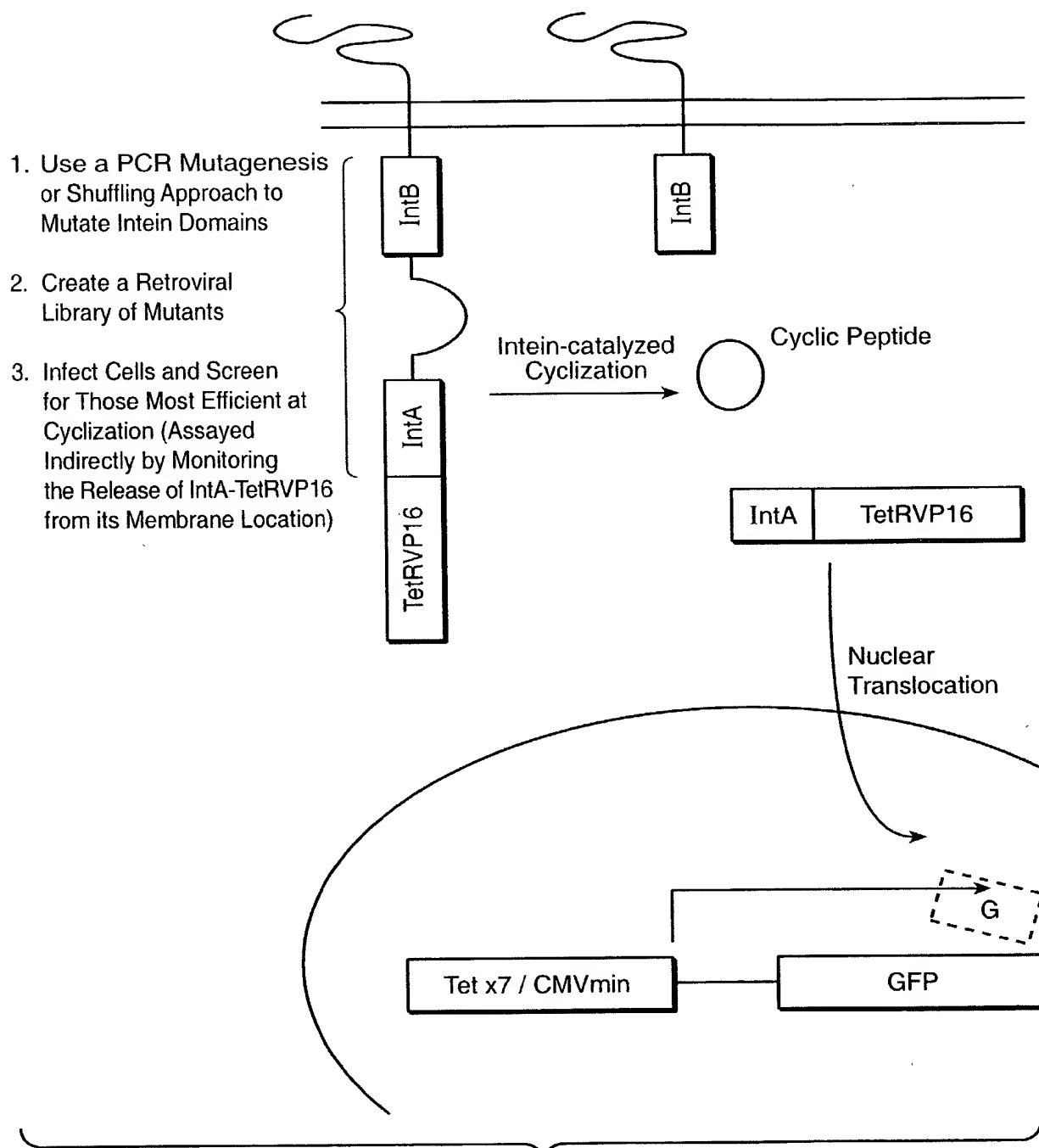


FIG. 7

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**FIG. 9**

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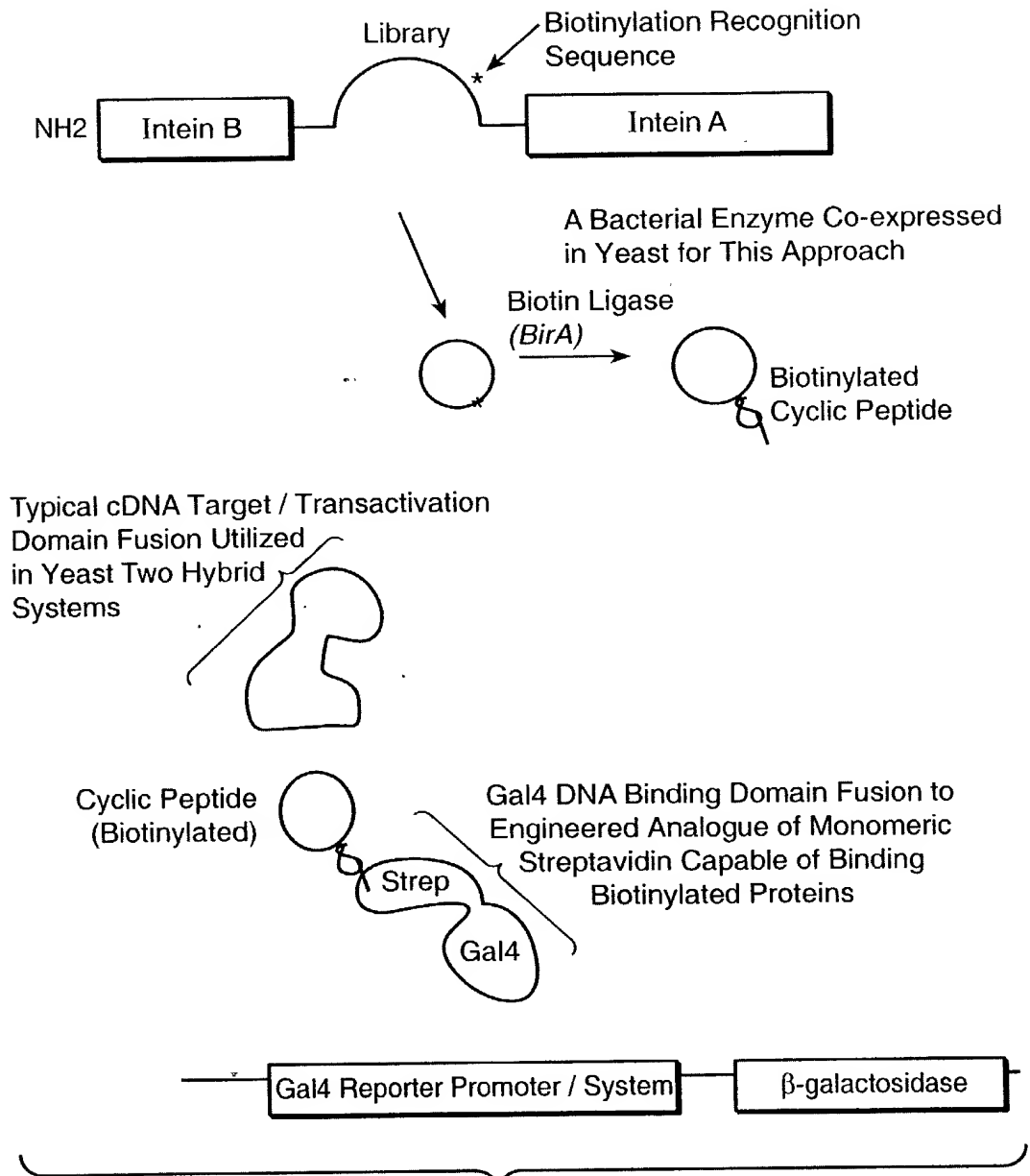
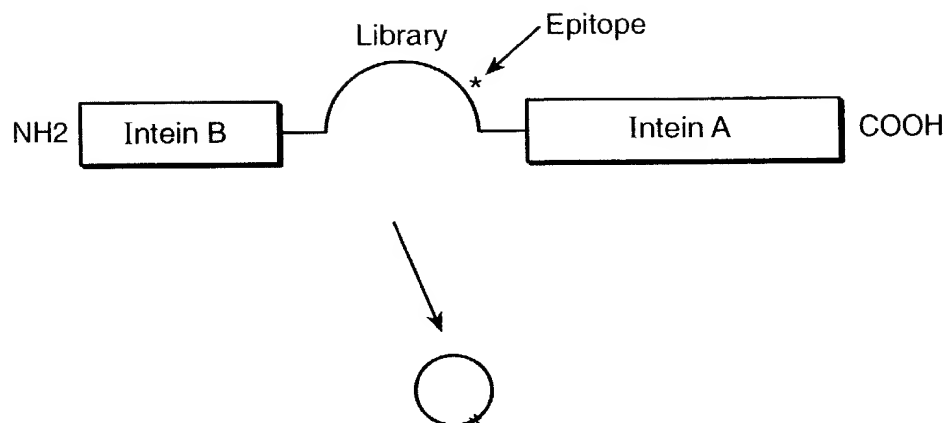


FIG. 10



Typical cDNA Target / Transactivation Domain Fusion Utilized in Yeast Two Hybrid Systems

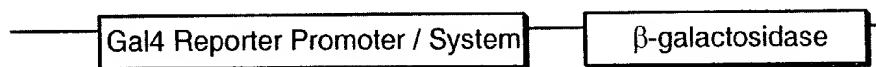
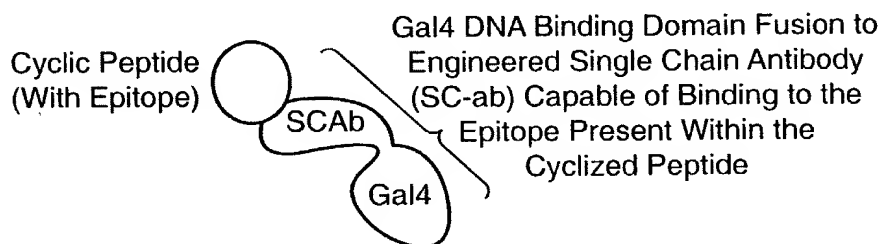
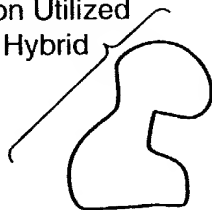


FIG. 11

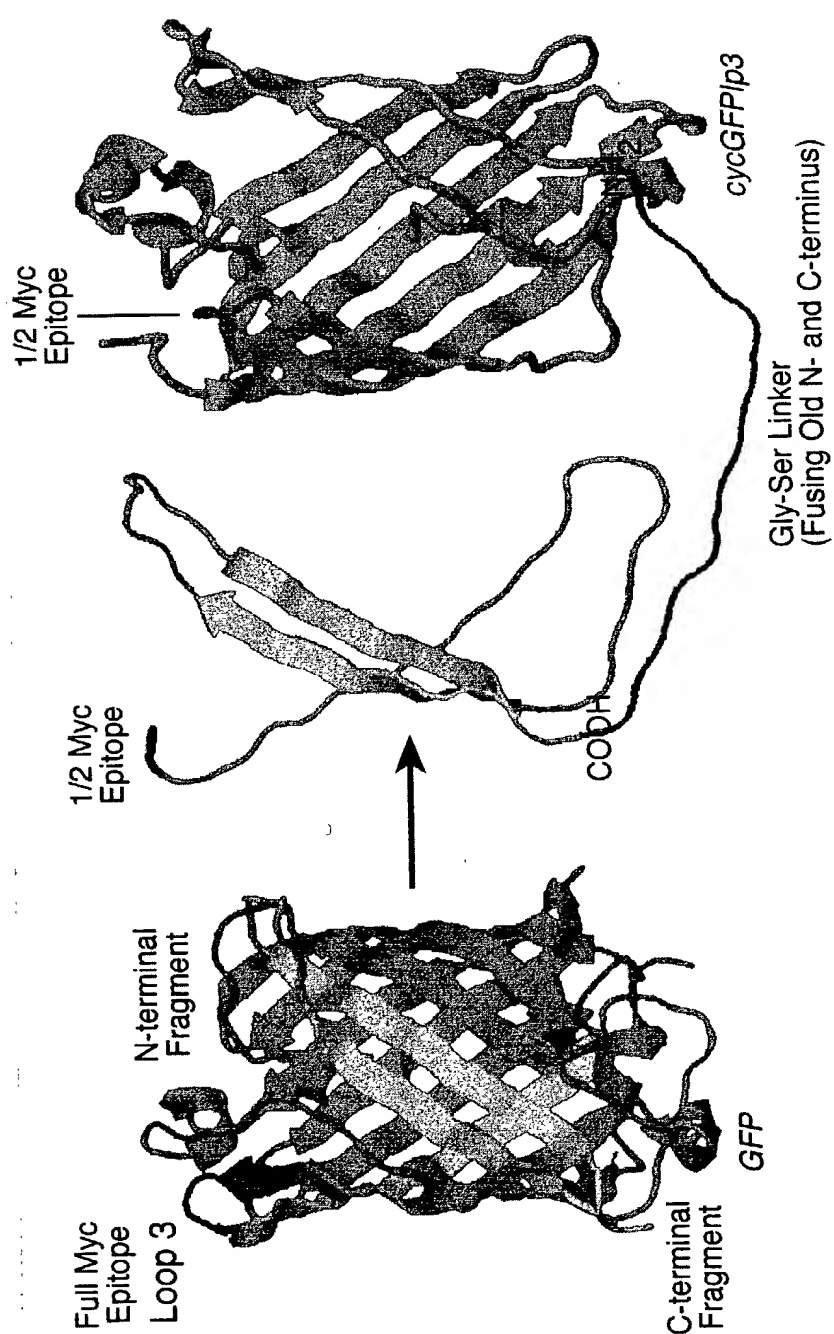


FIG. 12A

IntB (Ic)

myc⁶⁻¹⁰

Gly-Ser Linker

GFP6-1-173

myc¹⁻⁵

IntA (IN)

HA

ELSKLEHIALPRKLESSSLQGLRGQYPYDVPDYAID

BJABwt

Cells

Geom. Mean = 9.97
0.24

FL101OH:GFP

DnaB Engineered Intein#A7

Geom. Mean = 26.8

72.1

Cells

FL101OH:GFP

FIG._12D-2

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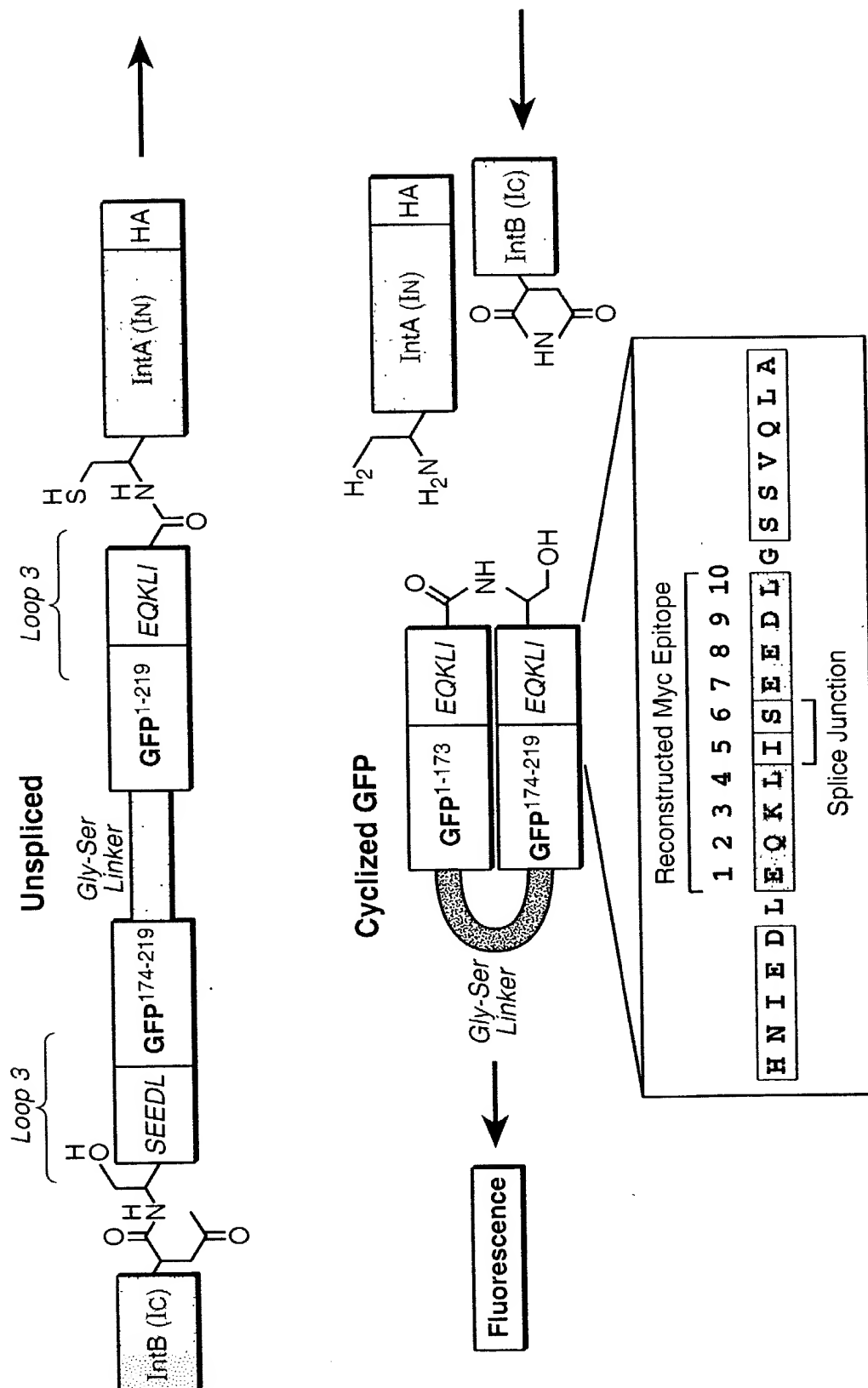
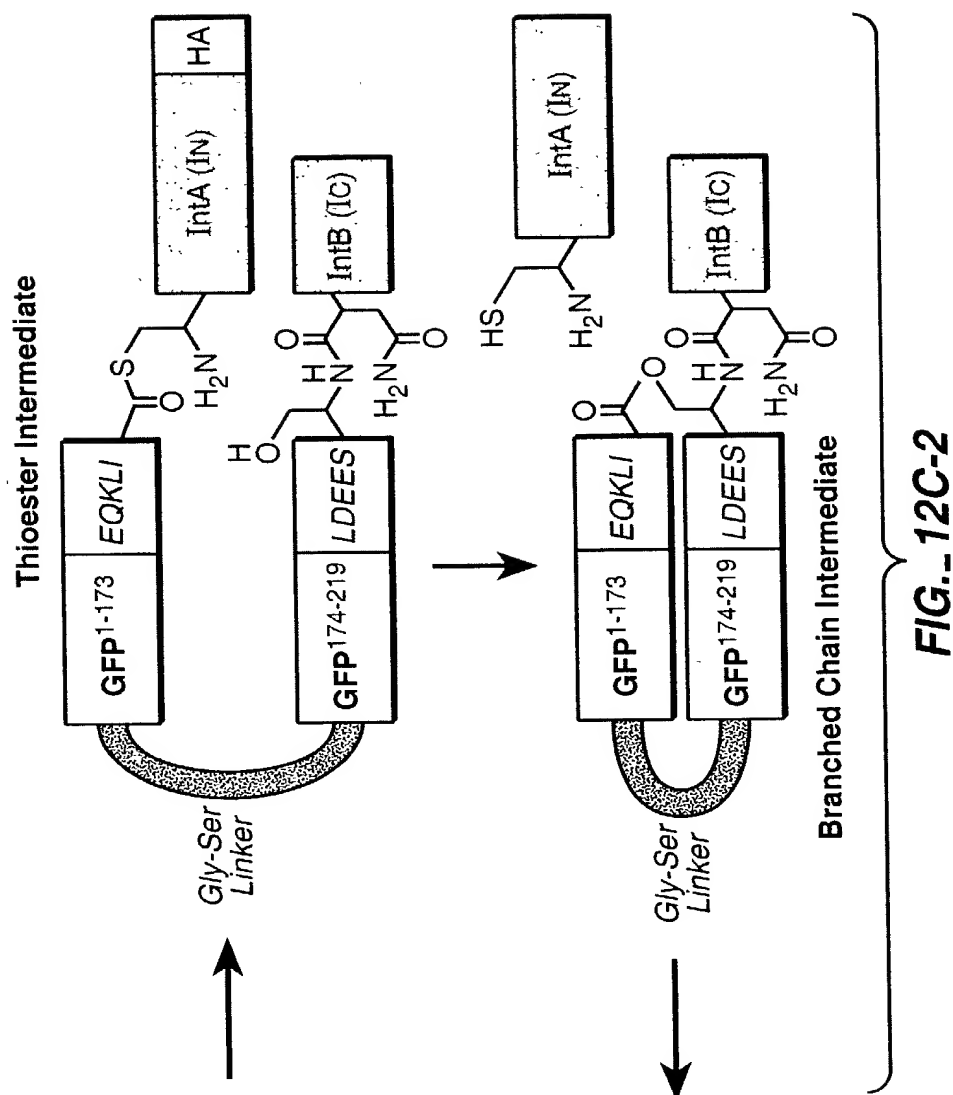


FIG. 12C-1



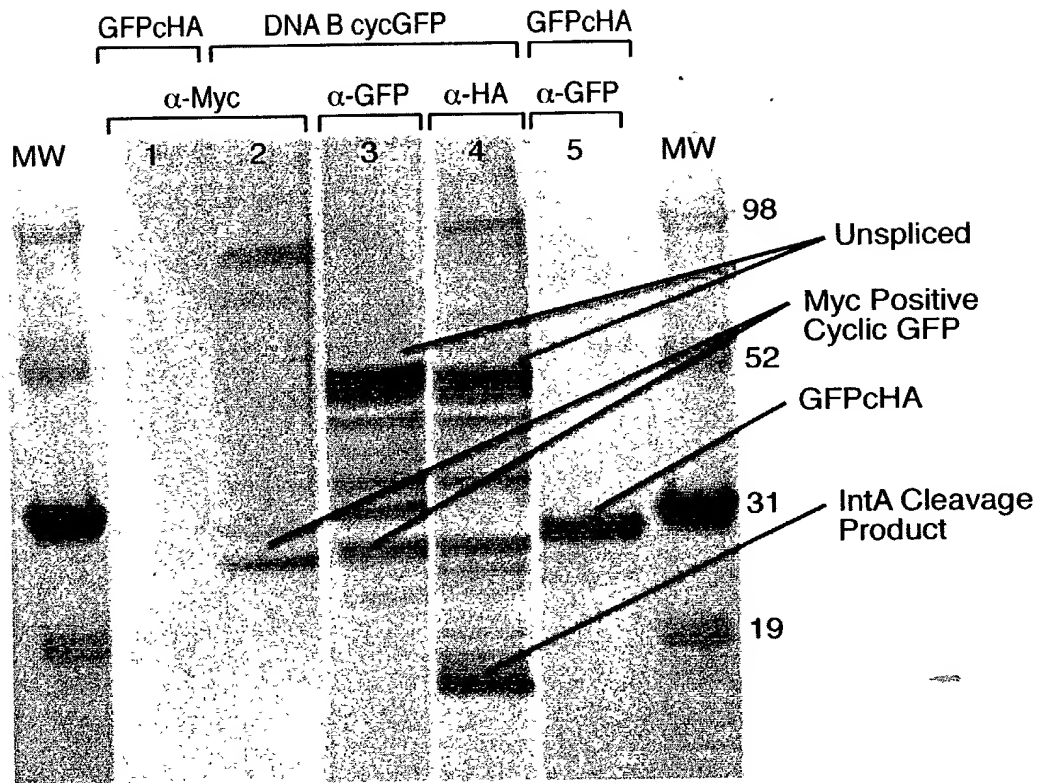


FIG._12E

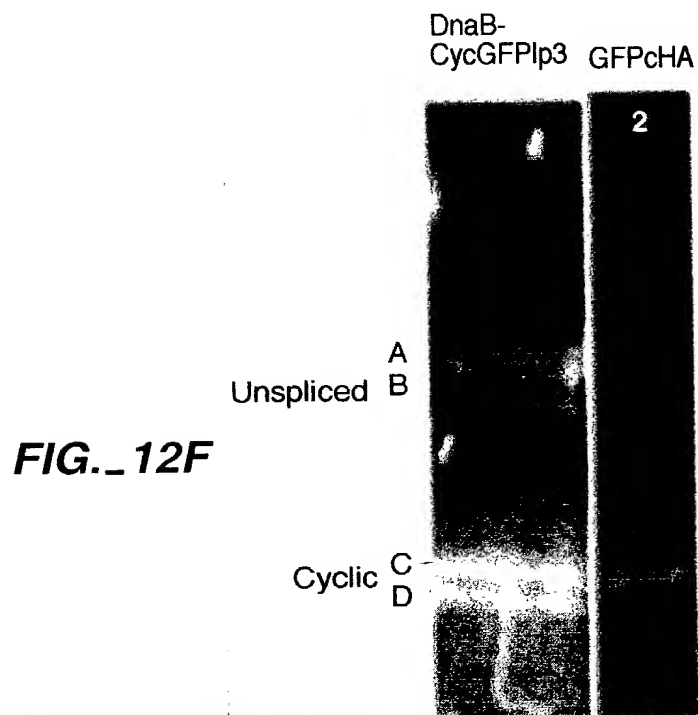


FIG. 12F

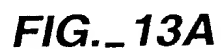


FIG. 13A

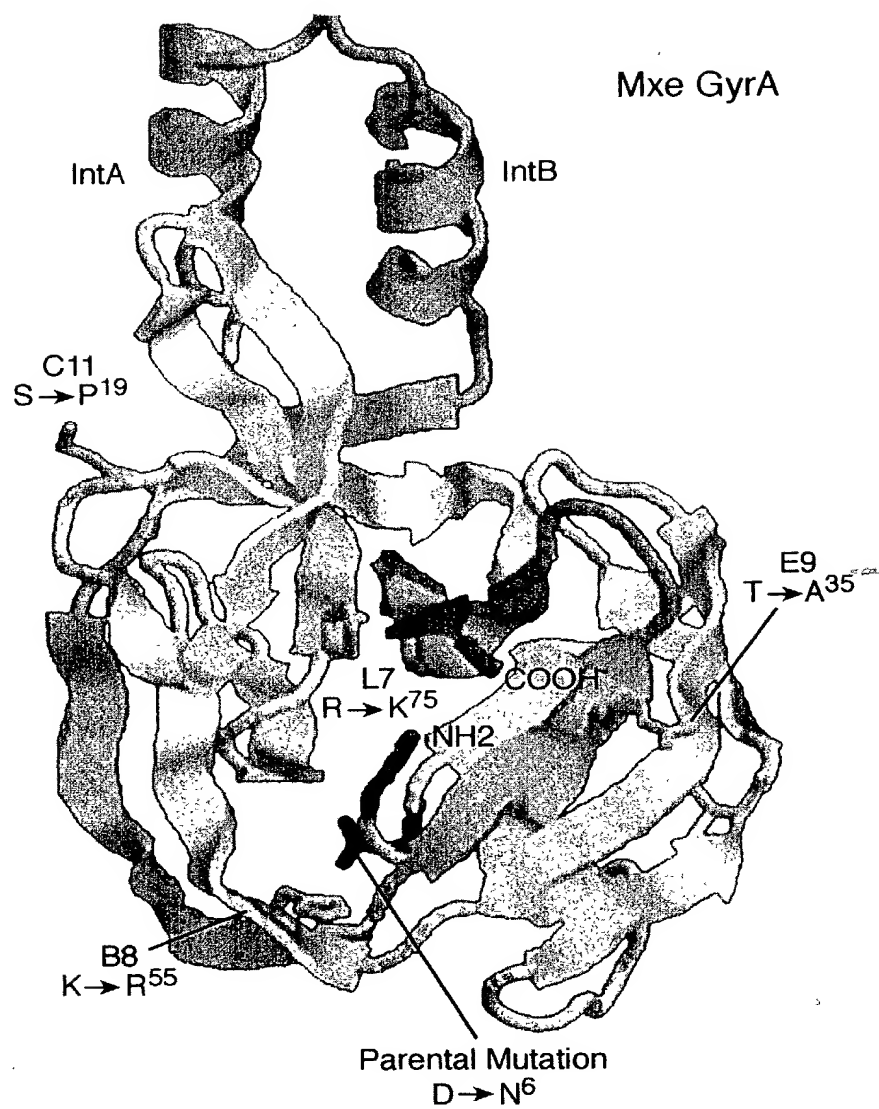
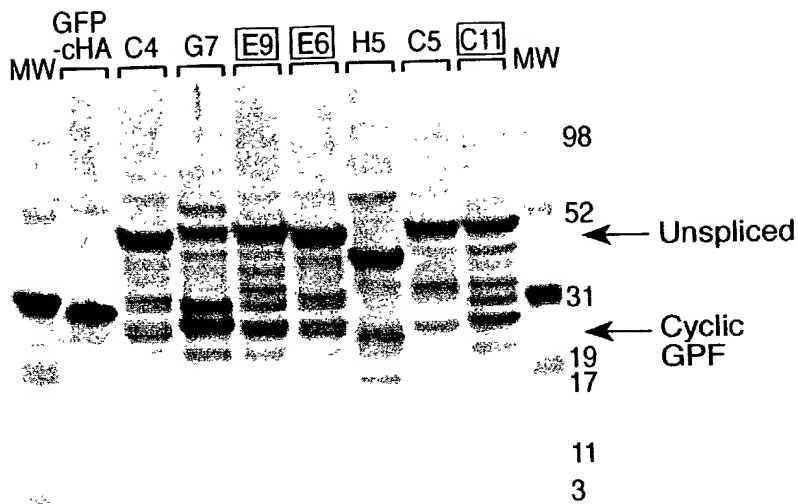


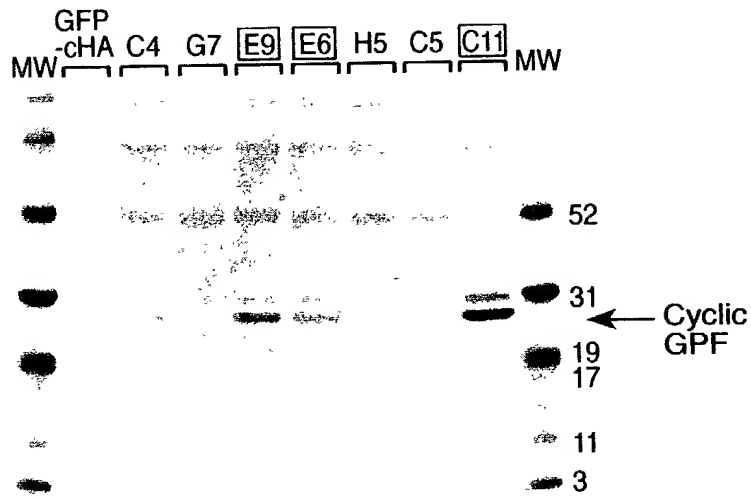
FIG. 13B



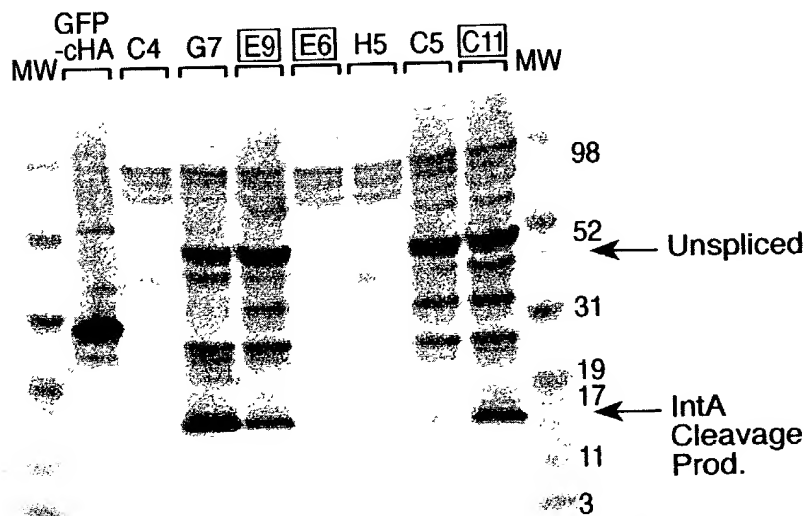
FIG. 13C

**FIG._13D-1**

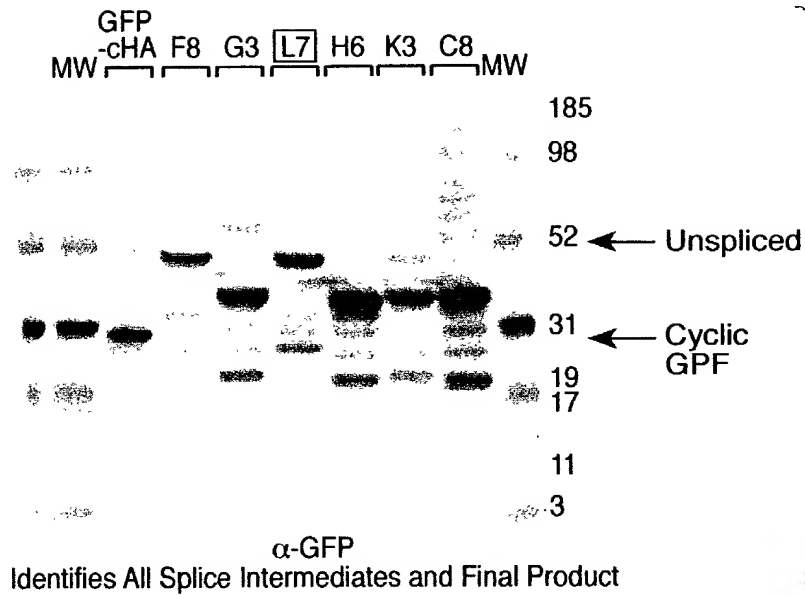
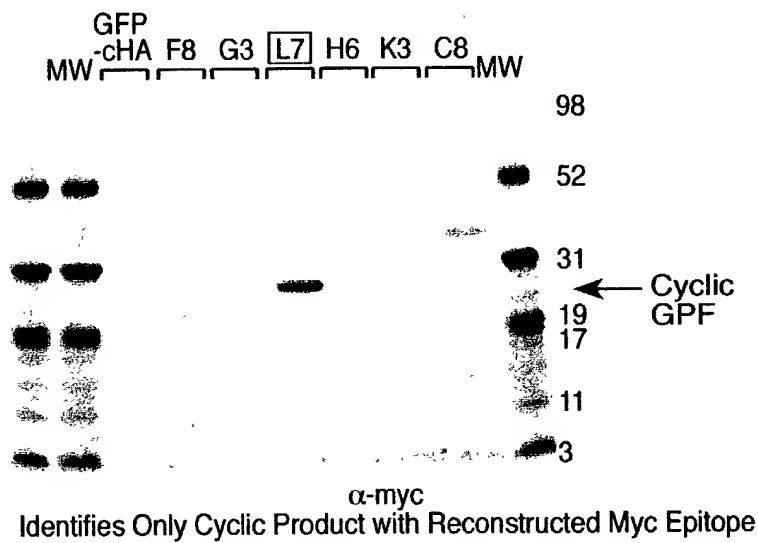
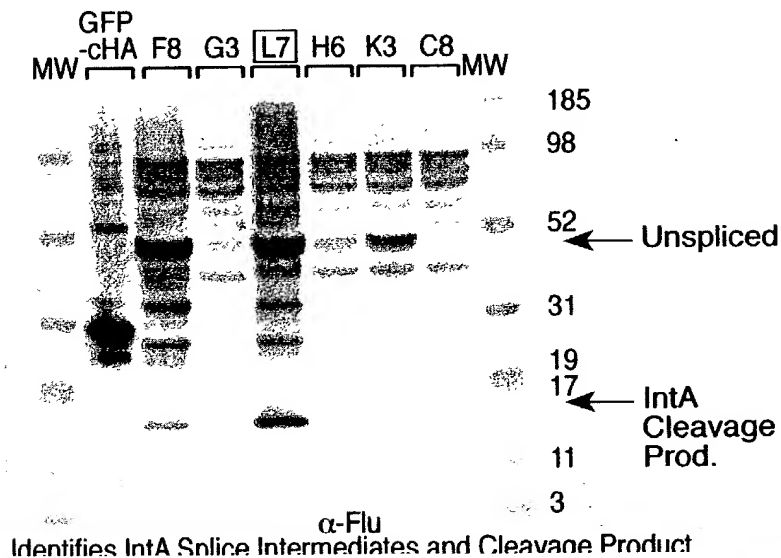
α -GFP
Identifies All Splice Intermediates and Final Product

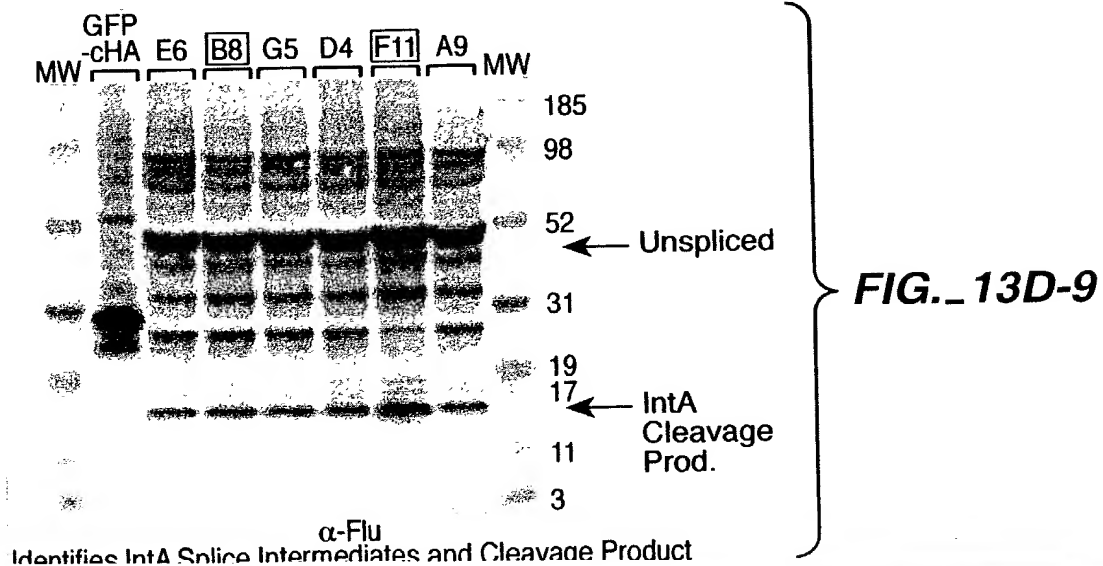
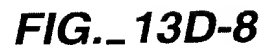
**FIG._13D-2**

α -myc
Identifies Only Cyclic Product with Reconstructed Myc Epitope

**FIG._13D-3**

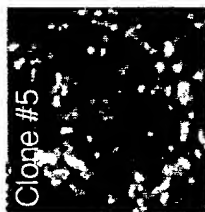
α -Flu
Identifies IntA Splice Intermediates and Cleavage Product

**FIG._13D-4****FIG._13D-5****FIG._13D-6**



Transfected PhxA Cells

GAB



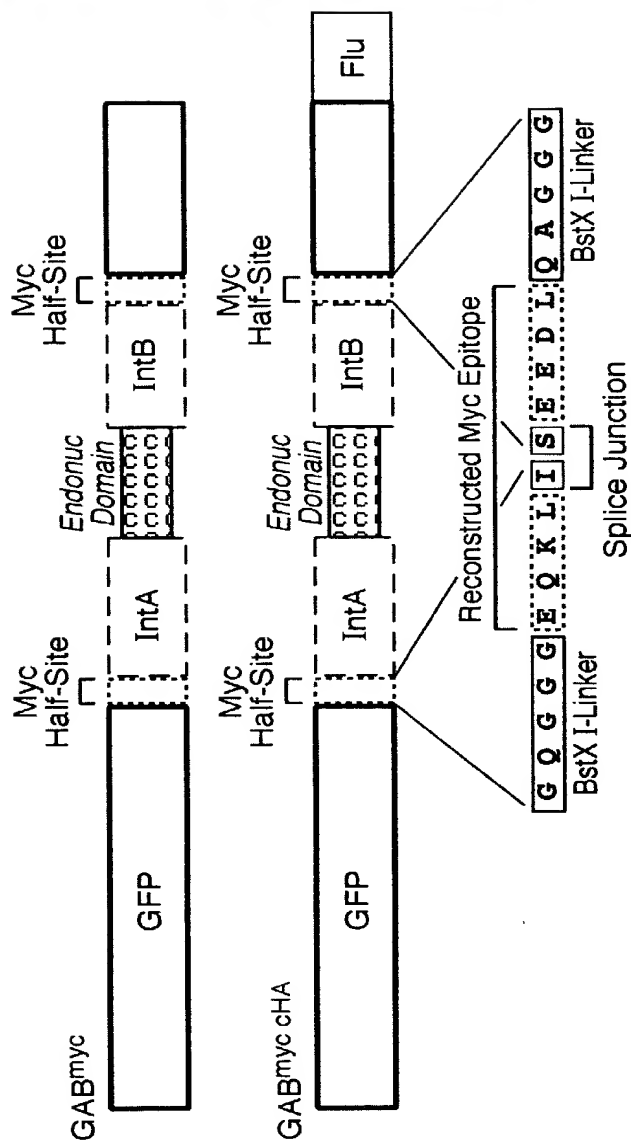
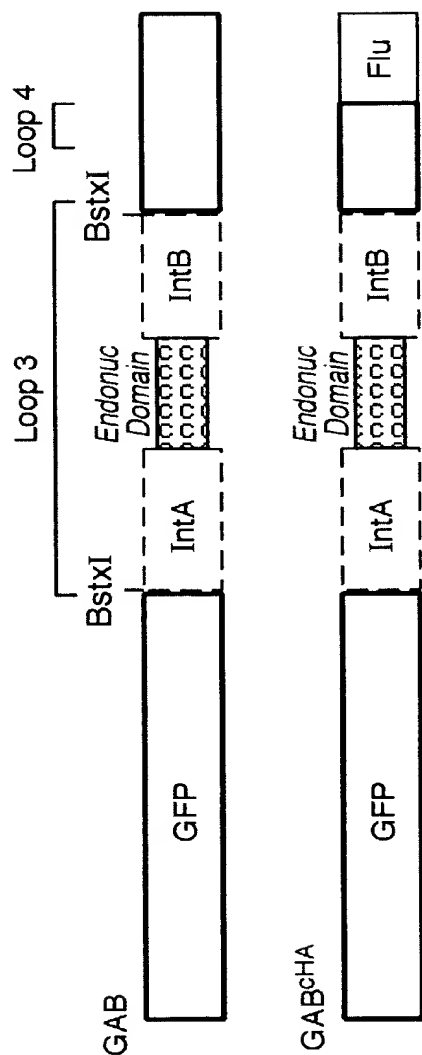
GAB-CHA



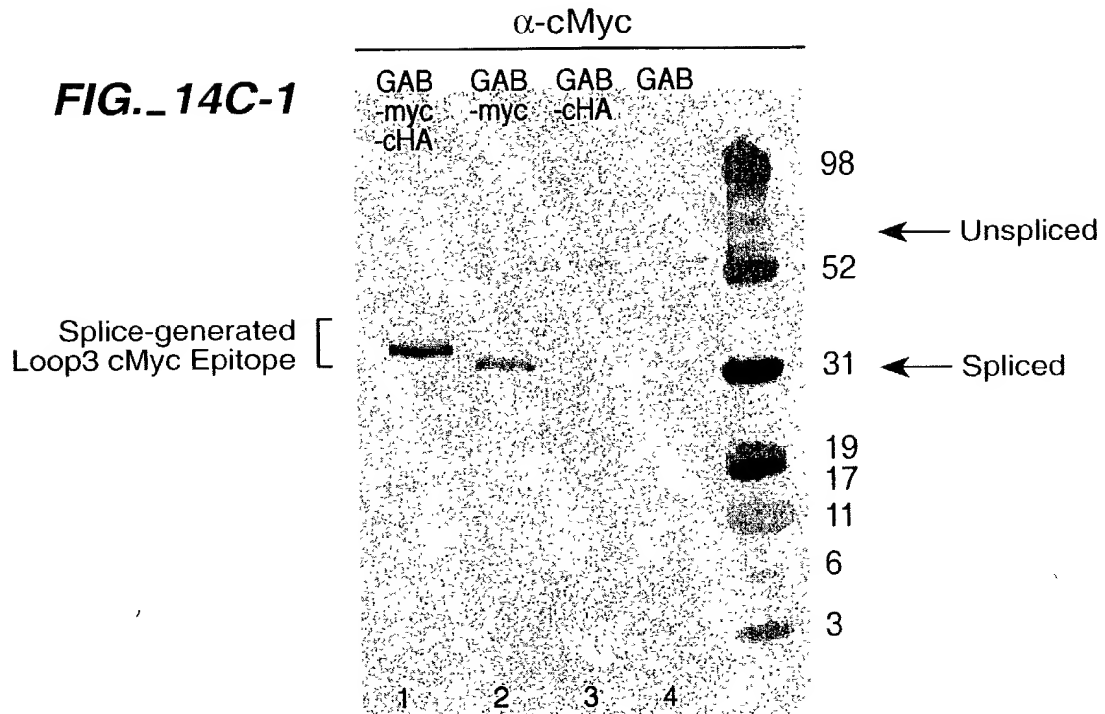
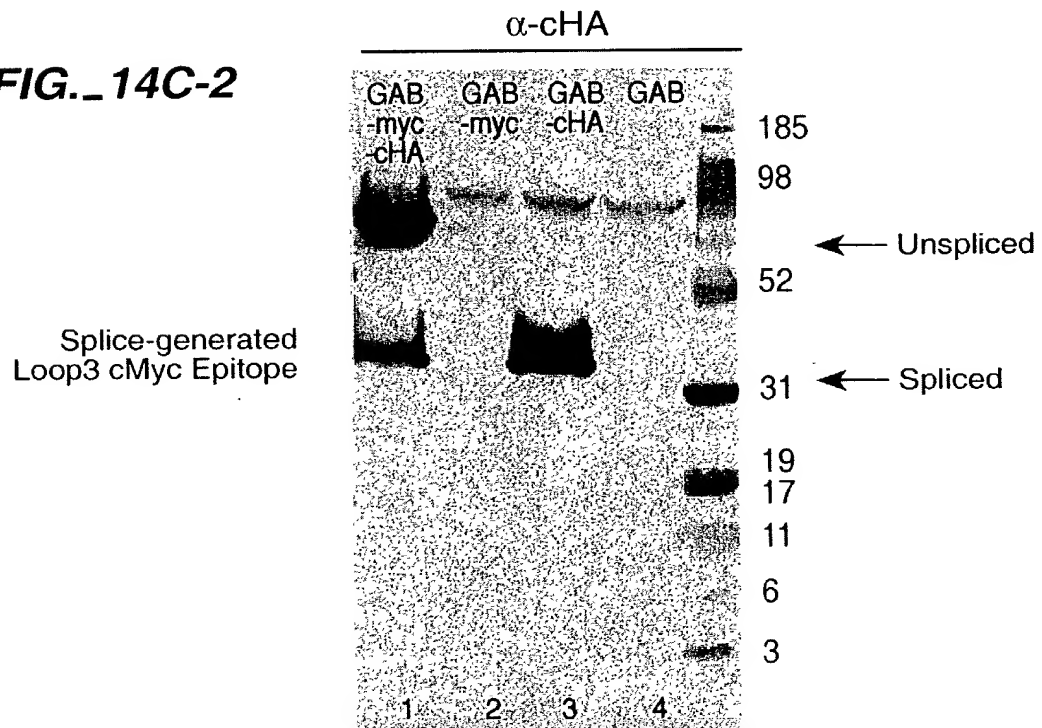
GAB-Myc

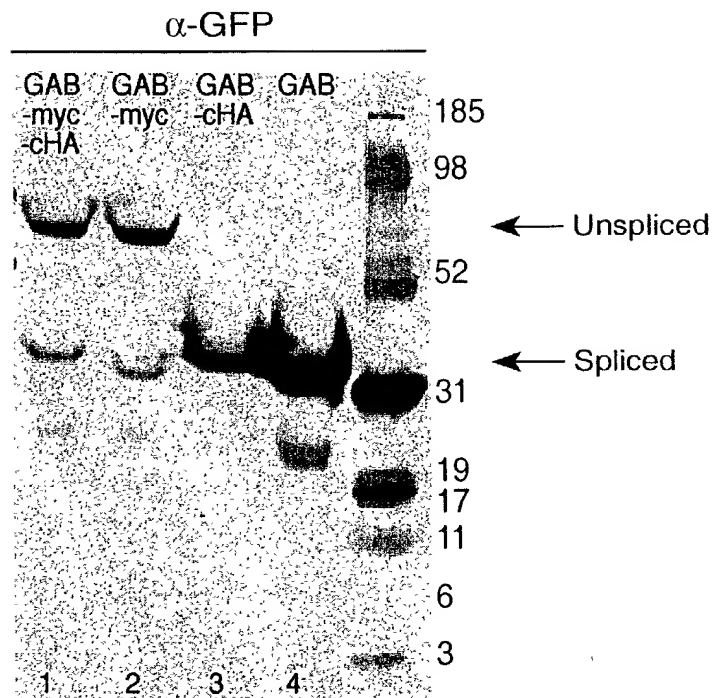


GAB-Mtc-CHA



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FIG._14C-1**FIG._14C-2**

Splice-generated
Loop3 cMyc Epitope [

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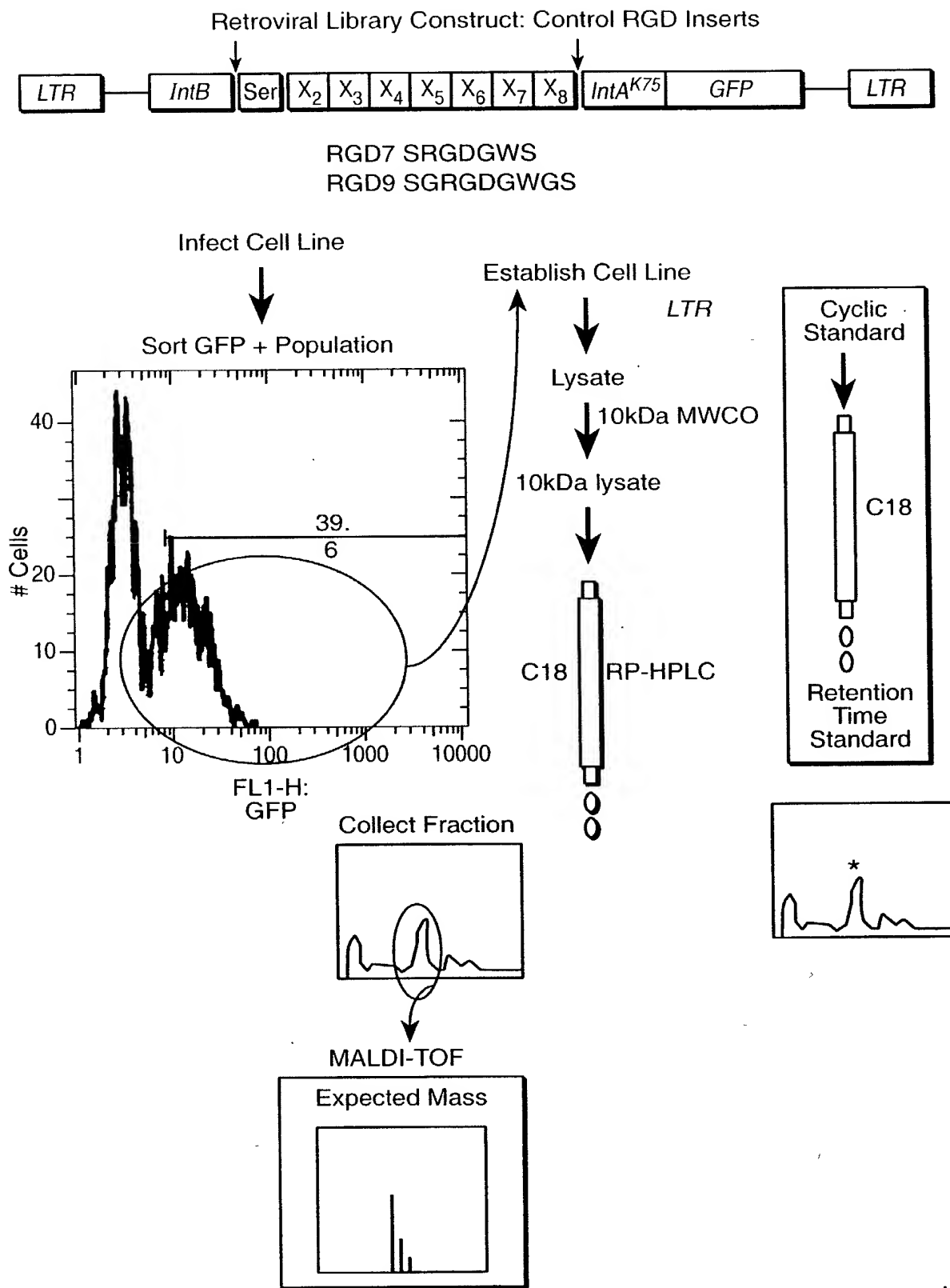


FIG. 15A

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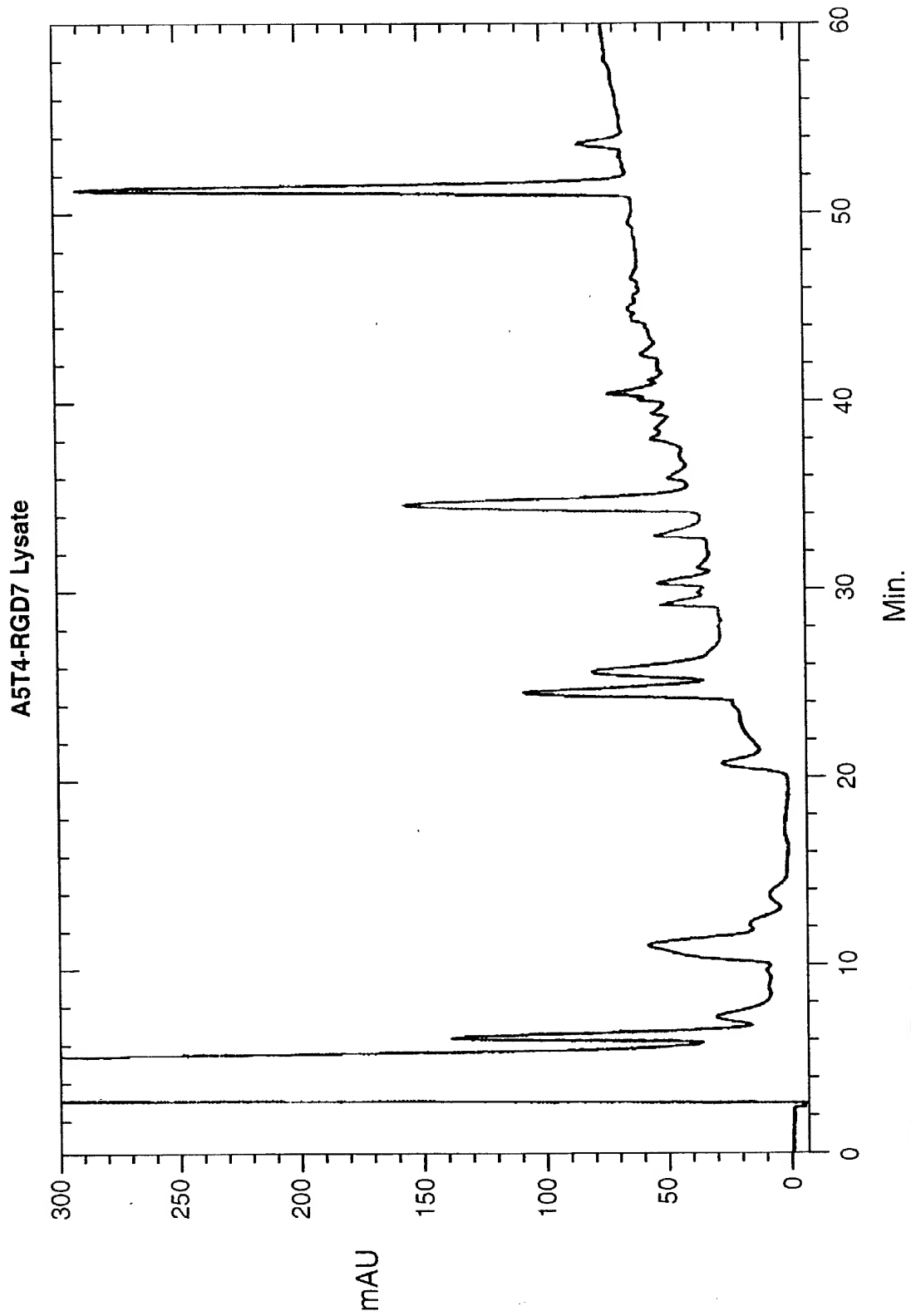
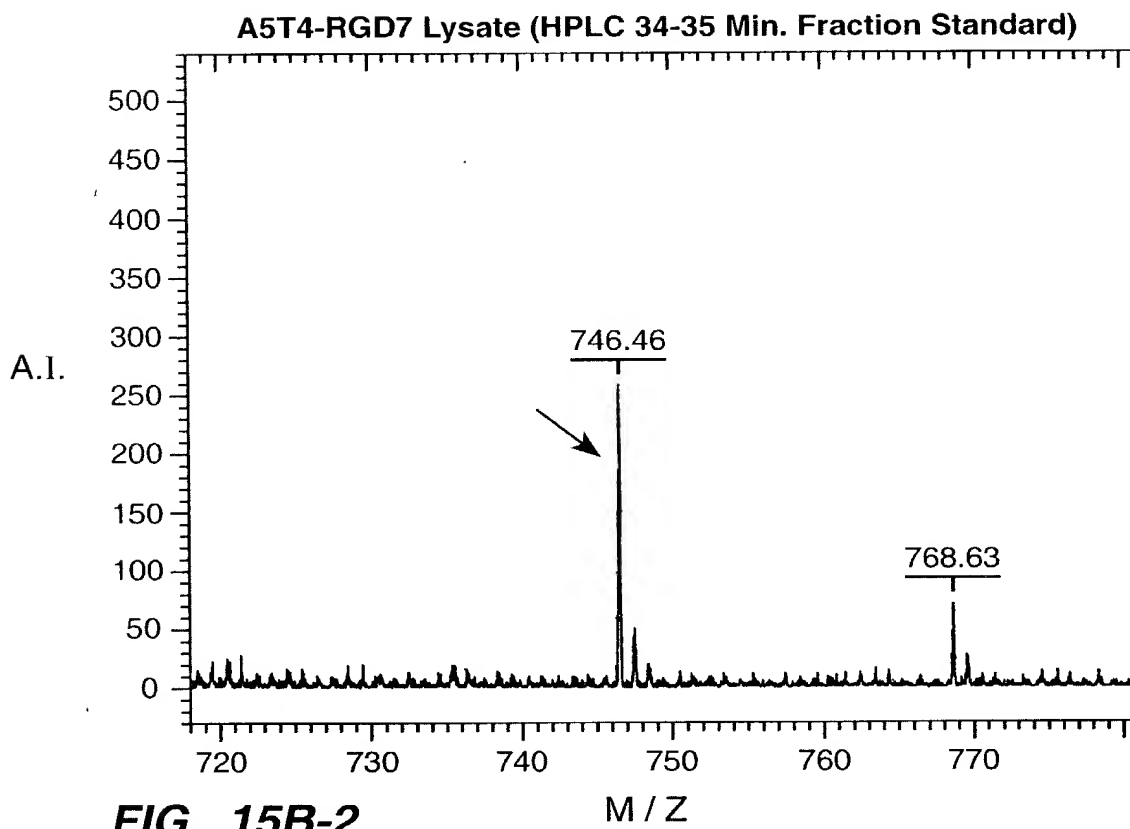
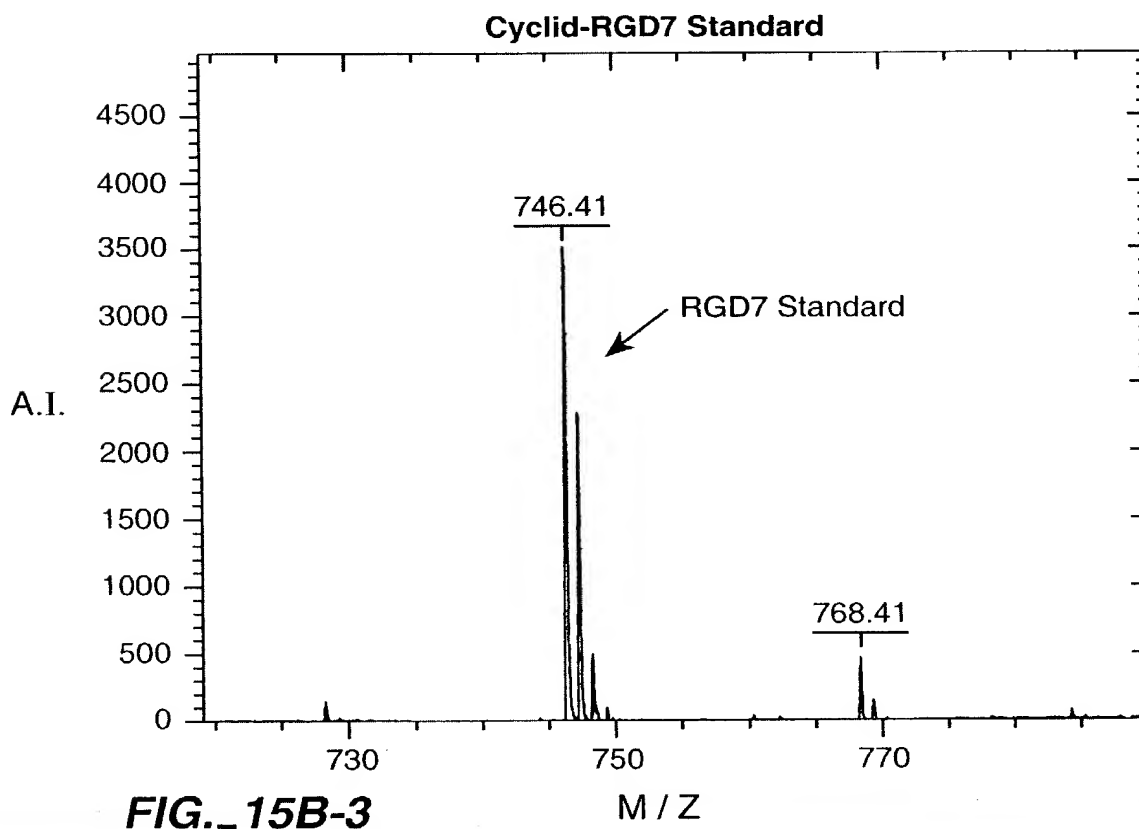


FIG.. 15B-1

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**FIG._15B-2****FIG._15B-3**

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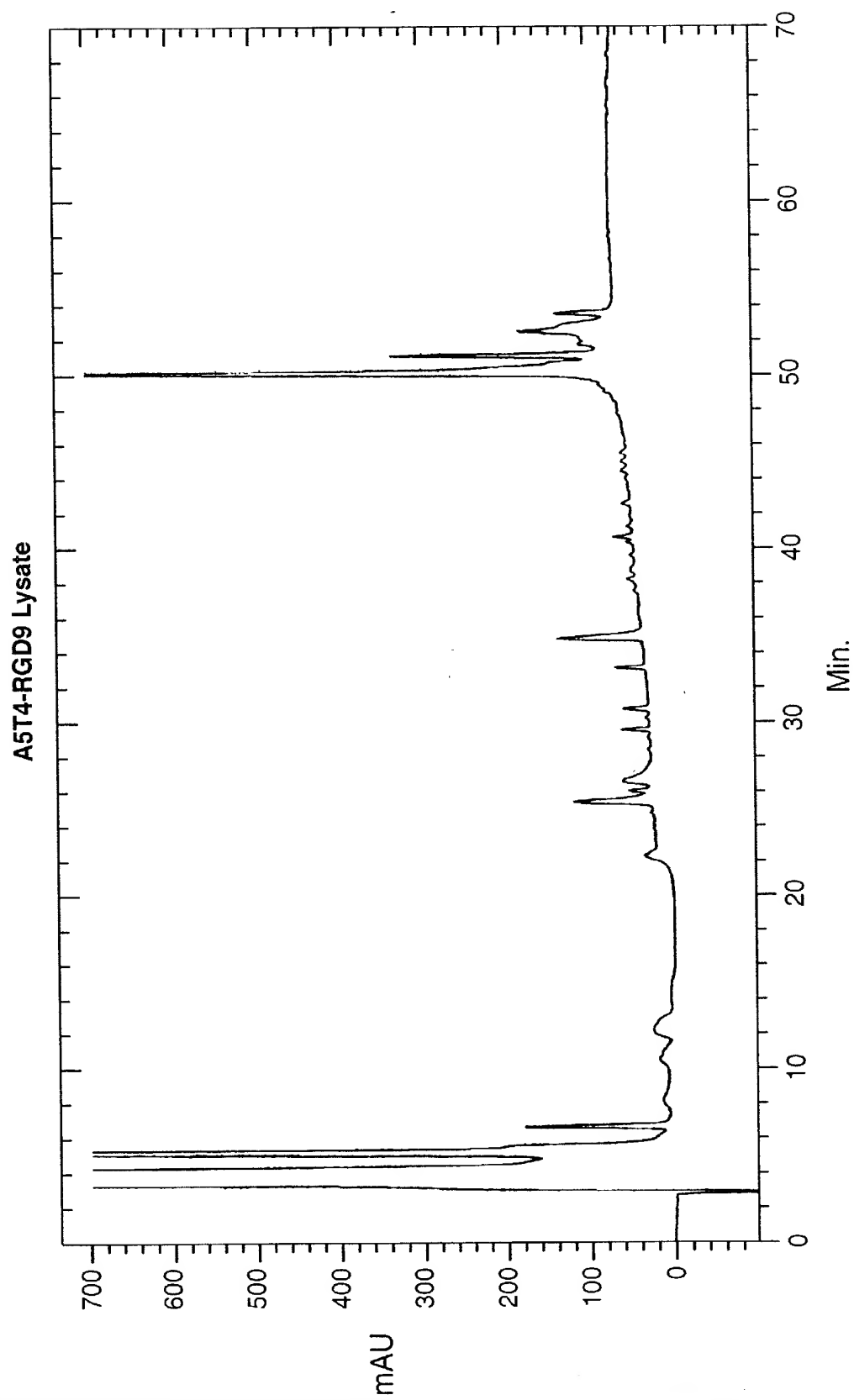


FIG..15C-1

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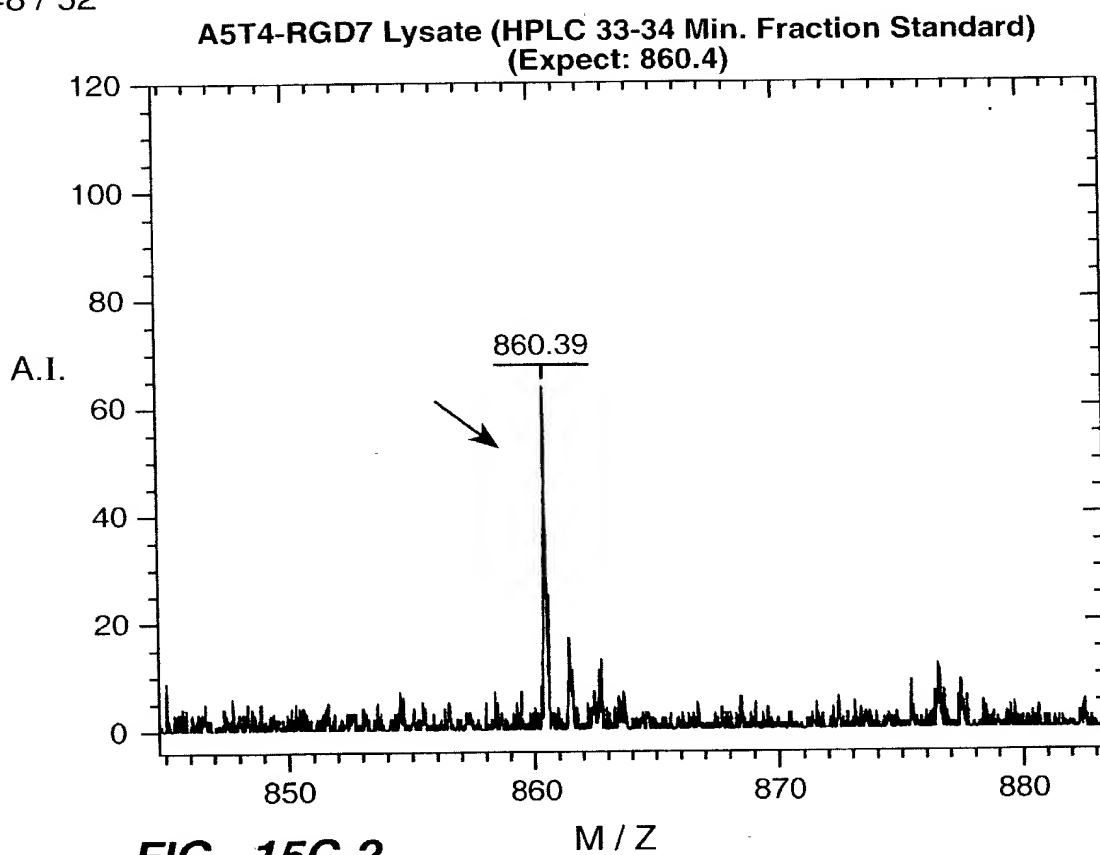


FIG._15C-2

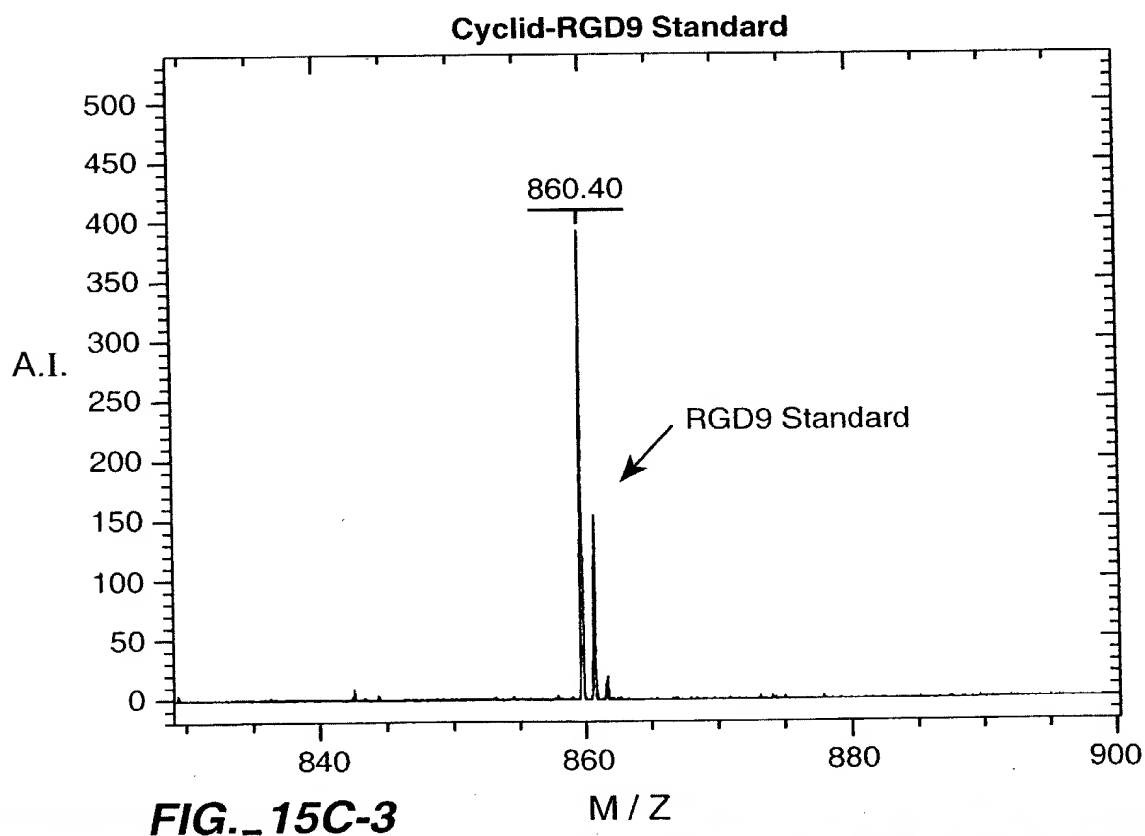
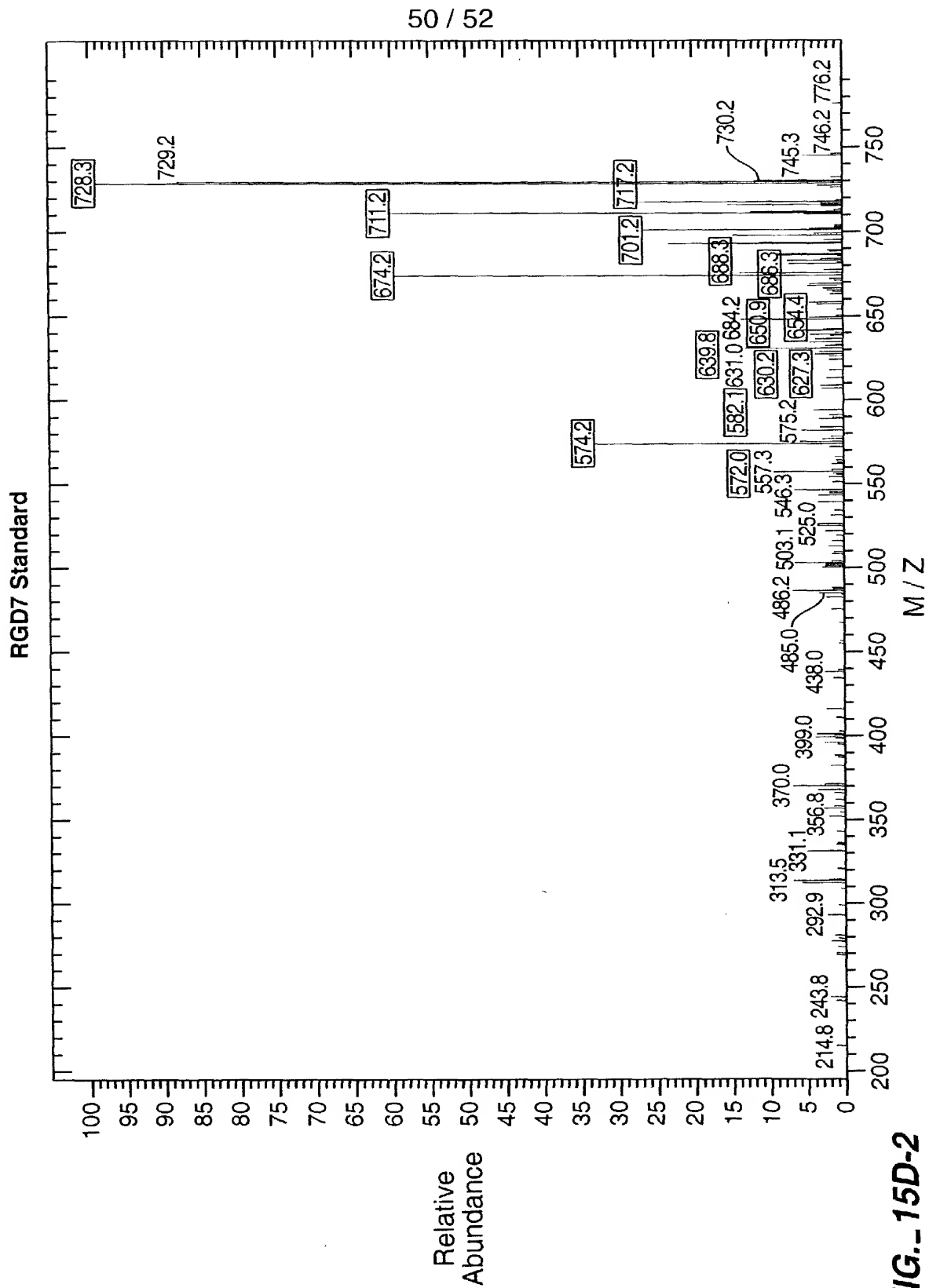


FIG._15C-3





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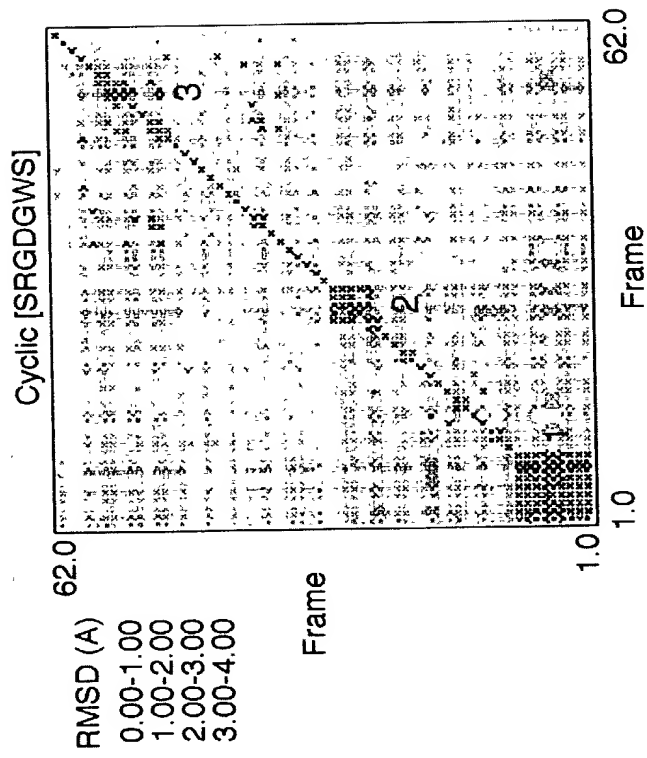


FIG._16

